**BÀI TẬP TUẦN MÔN TOÁN LỚP 1 - KÌ 1**

**BỘ SÁCH KẾT NỐI TRI THỨC VỚI CUỘC SỐNG**

Hä vµ tªn: ....................................................................................... **Bµi tËp tuÇn 2.**

TUẦN 1 + 2 BỘ KẾT NỐI

**Bè (mÑ) ®äc gióp bÐ ®äc yªu cÇu bµi.**

**Bµi 1.** Sè?

**🐈🐈🐈**

**🏵🏵🏵🏵🏵**

**🕬**

**🕊🕊🕊🕊**

**🛪🛪🛪🛪🛪🛪**

**Bµi 2.** Nèi:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **🕯🕯🕯**  **🕯** | **🕯**  **🕯** | **🕯🕯🕯🕯**  **🕯** | **🕯🕯🕯🕯🕯🕯**  **🕯** | **🕯🕯🕯🕯🕯**  **🕯** |
|  |  |  |  |  |
| 1 | 3 | 6 | 5 | 4 |

**Bµi 3.** VÏ theo sè l­­îng

3🎔

1**🕯**

4**✯**

5🎔

2**🕯**

6**✯**

7🎔

3**🕯**

8**✯**

**Bµi 4.** Sè?

a) 1, 2, ..........., 4, ..........., 6 , 7,............

b) 1, ..........., 3, 4, ...........

c) 9, 8, 7, ........... , 5, ..........., 3, ...........,1.

d) 0, 1, ...........,3, ...........,5, 6, ..........., ..........., 9, 10

e) ..........., , ..........., 8, 7, ............ , 5, 4, ..........., ...........,1, .........

**Bµi 5**. ViÕt c¸c sè cã mét ch÷ sè.

....................................................................................................................................................

Trong c¸c sè trªn:

a) C¸c sè lÎ lµ: .........................................................................................................................

b) C¸c sè ch½n lµ: ...................................................................................................................

**Bµi 6 .** Sè?

a) 5 ®øng sau nh÷ng sè nµo?

................................. ................................. ...............................,................,..............,.............., 5

b) 9 ®øng sau nh÷ng sè nµo?

................................................... ............................................................................................... , 9

c) 7 ®øng sau nh÷ng sè nµo?

................................................... ............................................................................................... , 7

**Bµi 7.**

a) Sè liÒn tr­íc sè 3 lµ sè ................ b) Sè liÒn sau sè 8 lµ sè ................

c) Sè liÒn tr­íc sè 2 lµ sè ................ d) Sè liÒn sau sè 5 lµ sè ................

**Bµi 8.**

a) Sè lín nhÊt cã mét ch÷ sè lµ sè ...........

b) Sè lÎ bÐ nhÊt cã mét ch÷ sè lµ sè ...........

c) Sè lÎ lín nhÊt cã mét ch÷ sè lµ sè ...........

**Bµi 9. Trong c¸c sè 1, 3, 2**, **5, 9, 4**

a.Sè nhá nhÊt lµ sè ...............................

b. Sè lín nhÊt lµ sè .................................

c. Sè ®øng gi÷a sè 3 vµ sè 1 lµ ................

d. Sè ®øng gi÷a sè 3 vµ sè 5 lµ ................

**Bµi 10**. Mét ®«i ®òa cã mÊy c¸i ®òa.

|  |  |  |
| --- | --- | --- |
| A. 2 c¸i | B. 3 c¸i | c. 1 c¸i |

**Bµi 11:**

Khoanh vµo sè lín nhÊt.

a) 3, 6 , 1, 4, 9

b) 7, 4, 5, 2, 8

Khoanh vµo sè bÐ nhÊt.

a) 6, 3, 5, 1 , 4, 9

b) 6, 7, 2 , 3, 5, 8

Hä vµ tªn: ........................ ............................................................... **Bµi tËp tuÇn 3.**

**Bè (mÑ) ®äc gióp bÐ ®äc yªu cÇu bµi.**

**Bµi 1.** Sè?

**🕊🕊🕊🕊🕊**

**🕊🕊🕊🕊🕊**

**🕊🕊🕊🕊**

**🕊🕊🕊**

**🕊🕊🕊🕊**

**🕊🕊🕊🕊**

**🕊🕊🕊🕊**

**Bµi 2.** Nèi:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **🕯🕯🕯🕯🕯🕯**  **🕯** | **🕯** | **🕯🕯🕯🕯**  **🕯** | **🕯🕯🕯🕯🕯🕯🕯🕯**  **🕯** | **🕯🕯🕯🕯🕯🕯🕯🕯🕯🕯**  **🕯** |
|  |  |  |  |  |
| 0 | 10 | 6 | 5 | 8 |

**Bµi 3.** VÏ theo sè l­­îng

5🎔

1**🕯**

4**✯**

7🎔

2**🕯**

6**✯**

10**✯**

9🎔

3**🕯**

**Bµi 4.** Sè?

a) 0,1, 2, ..........., 4, ..........., 6 , 7,............

b) ........... , 1, ..........., 3, 4, ...........

c) 10, ..........., 8, 7, ........... , 5, ..........., 3, ...........,1,...........

d) 1, ...........,3, ...........,5, 6, ..........., ..........., 9,...........

e) .........., .......... ,8, 7, ............ , 5, 4, ..........., ...........,1. ...........

**Bµi 5**. ViÕt tÊt c¶ c¸c sè cã mét ch÷ sè.

....................................................................................................................................................

Trong c¸c sè trªn:

a) C¸c sè lÎ lµ: ........................................................................................................................

b) C¸c sè ch½n lµ: ...................................................................................................................

c) Sè lín nhÊt cã mét ch÷ sè lµ sè .....................

b) Sè bÐ nhÊt cã mét ch÷ sè lµ sè ......................

c) Sè lÎ lín nhÊt cã mét ch÷ sè lµ sè ................

d) Sè lÎ nhá nhÊt cã mét ch÷ sè lµ sè ..............

e) Sè ch½n lín nhÊt cã mét ch÷ sè lµ sè ..........

g) Sè ch½n bÐ nhÊt cã mét ch÷ sè lµ sè ...........

**Bµi 6 .** Sè?

a) 0, 1,............., ........., 4, ......., 6 , . 7, ...........,............., 10

b) 10 ®øng sau nh÷ng sè nµo?

............... ,............. ,......... ,............... ,.............. ,............... ,............,..............,............,............, 10

c) 9 ®øng sau nh÷ng sè nµo?

................................................... ............................................................................................... , 9

d) nh÷ng sè nµo ®øng tr­íc sè 8?

................................................... ............................................................................................... , 8

**Bµi 7.**

a) Sè liÒn tr­íc sè 10 lµ sè .............. b) Sè liÒn sau sè 9 lµ sè ................

c) Sè liÒn tr­íc sè 1 lµ sè ................ d) Sè liÒn sau sè 0 lµ sè ................

**Bµi 8.** Sè?

a) .................... cßn gäi lµ 1 chôc.

b) Mét chôc lµ ........................

c) Sè bÐ nhÊt cã hai ch÷ sè lµ sè ................

d) Sè ch½n bÐ nhÊt cã hai ch÷ sè lµ sè .........

**Bµi 9. Trong c¸c sè 1, 3, 10,** **5, 9, 0**

a)Sè nhá nhÊt lµ sè ...............................

b) Sè lín nhÊt lµ sè .................................

**Bµi 10**. Mét chôc qu¶ trøng lµ ...........qu¶ trøng.

|  |  |  |
| --- | --- | --- |
| A. 10 qu¶ | B. 0 qu¶ | c. 1 qu¶ |

Hä vµ tªn: ...................................................................................... **Bµi tËp tuÇn 4 .**

**Bè (mÑ) ®äc gióp bÐ ®äc yªu cÇu bµi.**

**Bµi 1.**

a. 3 lín h¬n nh÷ng sè nµo?

3 > .....................................................................................................................

b. 5 lín h¬n nh÷ng sè nµo?

5 > ......................................................................................................................

c**.** 6 lín h¬n nh÷ng sè nµo?

10 > .....................................................................................................................

**Bµi 2.** ViÕt ch÷ (gµ, c¸, mò,«)vµdÊu thÝch hîp.

|  |  |  |  |
| --- | --- | --- | --- |
| GoldfishGoldfishGoldfishGoldfishGoldfishGoldfishGoldfishGoldfishGoldfish | ChickenChickenChickenChickenChickenChickenChicken | **Baseball hatBaseball hatBaseball hat**  **Baseball hatBaseball hatBaseball hat** | Beach umbrellaBeach umbrellaBeach umbrella  Beach umbrellaBeach umbrella |
| Sè............... **nhiÒu h¬n** sè...................  10 ...... 7 | | Sè............... **nhiÒu h¬n** sè...................  6 ...... 5 | |

**Bµi 3. Sè?**

6 > .... > 4 2 >....... 6 > ............. 4 > ...... > 2

**Bµi 4.**

a) Sè liÒn tr­íc sè 6 lµ sè ................ b) Sè liÒn sau sè 5 lµ sè ................

c) Sè liÒn tr­íc sè 3 lµ sè ................ d) Sè liÒn sau sè 2 lµ sè ................

**Bµi 5**. Nèi víi sè thÝch hîp.

> 3 > 4 > 5 > 1

4

3

6

5

3 > > 1 4 > > 2 6 > > 4

**Bµi 6. Trong c¸c sè 1, 3, 2, 5, 4**

a.Sè nhá nhÊt lµ sè ...............................

b. Sè lín nhÊt lµ sè .................................

c. Sè lín h¬n 3 vµ bÐ h¬n 5 lµ ................

d. C¸c sè lÎ lµ .......................................

e. C¸c sè ch½n lµ ..................................

**Bµi 7**. ViÕt c¸c sè sau: 10, 4, 6, 9, 7, 5

a) Theo thø tù tõ bÐ ®Õn lín..............................................................................

b) Theo thø tù tõ lín ®Õn bÐ .............................................................................

**Bµi 8**: a) Sè lín nhÊt cã mét ch÷ sè lµ sè ...........

b) Sè bÐ nhÊt cã mét ch÷ sè lµ sè ...........

c) Sè bÐ nhÊt cã hai ch÷ sè lµ sè ...........

**Bµi 9**: §iÒn dÊu thÝch hîp vµo « trèng.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 5 |  | 2 | | |  |  |  | | --- | --- | --- | | 10 |  | 9 | |
| |  |  |  | | --- | --- | --- | | 4 |  | 2 | | |  |  |  | | --- | --- | --- | | 8 |  | 7 | |
| |  |  |  | | --- | --- | --- | | 4 |  | 3 | | |  |  |  | | --- | --- | --- | | 7 |  | 5 | |
| |  |  |  | | --- | --- | --- | | 5 |  | 4 | | |  |  |  | | --- | --- | --- | | 9 |  | 4 | |
| |  |  |  | | --- | --- | --- | | 7 |  | 6 | | |  |  |  | | --- | --- | --- | | 10 |  | 9 | |

**Bµi 10:** §iÒn sè thÝch hîp vµo « trèng.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 2 | > |  | | |  |  |  | | --- | --- | --- | |  | > | 1 | |
| |  |  |  | | --- | --- | --- | | 3 | > |  | | |  |  |  | | --- | --- | --- | | 9 | > |  | |
| |  |  |  | | --- | --- | --- | |  | > | 4 | | |  |  |  | | --- | --- | --- | | 7 | > |  | |

**Bµi 11**. §iÒn sè thÝch hîp vµo chç chÊm:

0, 1,......., .........., 4, ......., 6 , ...... ,........, 9 , ..........

**Bµi 12:**

Khoanh vµo sè lín nhÊt.

1. 3, 6 , 1, 0 , 4, 9
2. 9, 0 , 4, 5, 10, 2
3. 6 , 7, 3, 2, 0, 1

Khoanh vµo sè bÐ nhÊt.

1. 8, 6, 3, 5, 1 , 4
2. 6, 0, 9 , 10, 3, 5
3. 8, 7, 3, 4, 9, 2, 10

**Bµi 13**. Mét ®«i ®òa cã mÊy c¸i ®òa.

A. 2 c¸i B. 4 c¸i c. 1 c¸i

**Bµi 14.** ViÕt tÊt c¶ c¸c sè cã mét ch÷ sè.

...............................................................................................................................

Hä vµ tªn: ....................................................................................... **Bµi tËp tuÇn 5.**

**Bè (mÑ) ®äc gióp bÐ ®äc yªu cÇu bµi.**

**Bµi 1.** §iÒn sè thÝch hîp vµo « trèng.

7

8

6

4

7

5

3

2

**Bµi 2.** §iÒn sè thÝch hîp vµo « trèng:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 9 | 1 |  | 3 | 4 |  |  | 7 |  | 9 | |  | 7 |  |  | 4 | 2 |  | 1 |  | | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 8 | 1 |  | 3 | 4 |  |  | 7 |  | |  | 6 |  |  | 3 | 2 |  | 1 | |

**Bµi 3. Sè?**

**Bµi 4. Sè?**

|  |  |
| --- | --- |
| 6 gåm 1 vµ ............. | 9 gåm 2 vµ ............. |
| 7 gåm ............. vµ 5 | 6 gåm ............. vµ 5 |
| 6 gåm 3 vµ ............. | 4 gåm 1 vµ ............. |
| 8 gåm ............. vµ 4 | 5 gåm ............. vµ 5 |

**Bµi 5**. Nèi víi sè thÝch hîp.

6 < > 4 < 5 > 6

4

3

9

5

6

5 < < 7 2 < < 4 4 < < 6

**Bµi 6. Trong c¸c sè**

|  |  |  |
| --- | --- | --- |
| 6 vµ 2 ®­­îc .............  3 vµ 3 ®­­îc .............  4 vµ 5 ®­­îc ............. | 6 vµ 3 ®­­îc .............  4 vµ 3 ®­­îc .............  2 vµ 1 ®­­îc ............. | 5 vµ 2 ®­­îc .............  2 vµ 5 ®­­îc .............  7 vµ 1 ®­­îc ............. |

**Bµi 7**. ViÕt c¸c sè sau: 10, 4, 6, 9, 7, 5

a) Theo thø tù tõ bÐ ®Õn lín..............................................................................

b) Theo thø tù tõ lín ®Õn bÐ .............................................................................

**Bµi 8**: a) Sè lín nhÊt cã mét ch÷ sè lµ sè ...........

b) Sè bÐ nhÊt cã mét ch÷ sè lµ sè ...........

**Bµi 9**: §iÒn dÊu ( >, <, = ) thÝch hîp vµo « trèng.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 1 |  | 0 | | |  |  |  | | --- | --- | --- | | 8 |  | 9 | |
| |  |  |  | | --- | --- | --- | | 2 |  | 3 | | |  |  |  | | --- | --- | --- | | 8 |  | 10 | |
| |  |  |  | | --- | --- | --- | | 3 |  | 3 | | |  |  |  | | --- | --- | --- | | 6 |  | 5 | |
| |  |  |  | | --- | --- | --- | | 6 |  | 10 | | |  |  |  | | --- | --- | --- | | 9 |  | 4 | |
| |  |  |  | | --- | --- | --- | | 7 |  | 8 | | |  |  |  | | --- | --- | --- | | 10 |  | 9 | |

**Bµi 10:** §iÒn sè thÝch hîp vµo « trèng.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 7 | > |  | | |  |  |  | | --- | --- | --- | |  | < | 9 | |
| |  |  |  | | --- | --- | --- | | 10 | > |  | | |  |  |  | | --- | --- | --- | | 9 | > |  | |
| |  |  |  | | --- | --- | --- | |  | < | 8 | | |  |  |  | | --- | --- | --- | | 10 | > |  | |

**Bµi 11**. §iÒn sè thÝch hîp vµo chç chÊm:

0, 1,......., .........., 4, ......., 6 ,........ 8, ...... , ........

**Bµi 12:**

Khoanh vµo sè lín nhÊt.

1. 3, 6 , 1, 0 , 4, 9
2. 9, 0 , 4, 5, 10, 2
3. 6 , 7, 3, 2, 0, 1

Khoanh vµo sè bÐ nhÊt.

a) 8, 6, 3, 5, 1 , 4

b) 6, 0, 9 , 10, 3, 5

c) 8, 7, 3, 4, 9, 2, 10

**Bµi 13**. ViÕt tÊt c¶ c¸c sè bÐ h¬n 10.

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**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 6.**

**Bè (mÑ) ®äc gióp bÐ ®äc yªu cÇu bµi.**

|  |  |
| --- | --- |
| **Bµi 1:** §iÒn sè thÝch hîp vµo « trèng. |  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 |  | 2 |  |  |  | 6 |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10 |  |  | 7 |  |  |  | 3 |  | 1 |  |

**Bài 2:** §iÒn dÊu ( >, <, = ) thÝch hîp vµo « trèng.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 10 |  | 9 | | |  |  |  | | --- | --- | --- | | 8 |  | 9 | |
| |  |  |  | | --- | --- | --- | | 7 |  | 10 | | |  |  |  | | --- | --- | --- | | 6 |  | 5 | |
| |  |  |  | | --- | --- | --- | | 5 |  | 4 | | |  |  |  | | --- | --- | --- | | 9 |  | 4 | |

**Bµi 3:** §iÒn sè thÝch hîp vµo « trèng.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 2 | > |  | | |  |  |  | | --- | --- | --- | | 8 | = |  | |
| |  |  |  | | --- | --- | --- | | 3 | < |  | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | 9 | > |  | > | 7 | |

**Bµi 4**: Nèi □víi sè thÝch hîp.

8 > □ 6 > □ □ < 9 □ = 7 8 < □

**Bµi 5:**

a) Khoanh vµo sè lín nhÊt.

3, 6 , 1, 0 , 4, 9

b) Khoanh vµo sè bÐ nhÊt.

8, 6, 3, 5, 1 , 4

**Bµi 6**: §iÒn sè thÝch hîp vµo « trèng.

|  |  |  |  |
| --- | --- | --- | --- |
| **🏵 🏵🏵** | **🏵🏵 🏵🏵** | **🏵🏵🏵 🏵🏵🏵** | **🏵🏵🏵🏵 🏵🏵** |
| 1 vµ …. ®­­îc 3  2 vµ …. ®­­îc 3 | 2 vµ ..... ®­­îc 4  4 gåm 2 vµ ..... | …. vµ 3 ®­­îc ….  6 gåm …. vµ …. | …. vµ …. ®­­îc ….  …. vµ …. ®­­îc …. |

**Bµi 7:** ViÕt c¸c sè 3, 1, 8, 5, 9, 6

a) Theo thø tù tõ bÐ ®Õn lín.

.......................................................................................................................................

b) Theo thø tù tõ lín ®Õn bÐ.

.......................................................................................................................................

**Bµi 8.**

a) Sè lín nhÊt cã mét ch÷ sè lµ: .............................................................................

b) Sè bÐ nhÊt cã mét ch÷ sè lµ: ..............................................................................

c) Sè liÒn tr­­íc cña sè 1 lµ sè: ..................................................................................

d) Sè liÒn sau cña sè 8 lµ sè: .............................................. ......................................

**Bµi 9**. §iÒn sè thÝch hîp vµo chç chÊm:

a) ........., 1,......., .........., 4, ......., 6 , ...... ,........, 9, 10

b) 1, 3,......., 7, .........

c) 0, 2, ........., 6, ....... ,..........

**Bµi 10.** §iÒn sè thÝch hîp vµo chç chÊm:

|  |  |  |
| --- | --- | --- |
| Butterfly Butterfly ButterflyButterfly Butterfly | GrasshopperGrasshopperGrasshopperGrasshopper GrasshopperGrasshopper | Bee BeeBeeBeeBeeBee |
| …. vµ …. ®­­îc ….  …. vµ …. ®­­îc …. | …. vµ …. ®­­îc ….  …. vµ …. ®­­îc …. | …. vµ …. ®­­îc ….  …. vµ …. ®­­îc …. |

**Bµi 11.** §iÒn sè vµo chç chÊm:

|  |  |  |
| --- | --- | --- |
| 1 vµ .... ®­­îc 2  1 vµ …. ®­­îc 3  …. vµ 2 ®­­îc 3  3 gåm 2 vµ …  3 gåm 1 vµ ..... | 1 vµ ….. ®­­îc 4  …. vµ 3 ®­­îc 4  2 vµ ..... ®­­îc 3  4 gåm …. vµ ….  2 vµ ... ®­­îc 4 | 1 vµ .... ®­­îc 3  2 vµ ..... ®­­îc 4  ... vµ 1 ®­­îc 4  2 gåm ..... vµ ......  4 gåm ...... vµ 1 |

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 7.**

**Bè (mÑ) ®äc gióp bÐ ®äc yªu cÇu bµi.**

**Bµi 1.** T« mµu xanh ®Ó cã c¸c h×nh vu«ng, t« mµu ®á ®Ó cã c¸c h×nh tam gi¸c, t« mµu vµng ®Ó cã c¸c h×nh ch÷ nhËt, t« mµu cam ®Ó cã c¸c h×nh trßn .

**Bµi 2.** Nèi:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **🕯** | **🕯** | **🕯** | **🕯** |  |
|  |  |  |  |  |
| cã 4 h×nh trßn | cã 3 h×nh vu«ng | cã 5 h×nh vu«ng | cã 2 h×nh ch÷ nhËt | cã 5 h×nh tam gi¸c |

**Bµi 3.** VÏ theo sè l­­îng

3 

1

4

6 

5 

2

**Bµi 4.** Nèi c¸c vËt cã cïng h×nh d¹ng víi h×nh .

|  |
| --- |
| **Stop** Suitcase Ring Send Film reel **Maze** Fir tree |
|  |
| Table Clock Mountains **Cake slice** Film strip Optical disc Monitor |

**Bµi 5**. ViÕt c¸c sè.

|  |  |  |
| --- | --- | --- |
| Sun  Truck | Deciduous tree  Soccer ball  Cycling | Cã ....... h×nh vu«ng.  Cã ........ h×nh trßn.  Cã ........ h×nh tam gi¸c.  Cã ........ h×nh ch÷ nhËt. |

**Bµi 6 .** H×nh nµo phï hîp ®Ó ghÐp vµo chç chÊm.

|  |  |  |
| --- | --- | --- |
| ….. | a**.** | b. |
| ….. | a**.** | b. |
| …. | a**.** | b. |
| ….. | a**.** | b. |

**Bµi 7. H×nh vÏ sau cã:**

|  |  |
| --- | --- |
| a) ........ h×nh tam gi¸c**.** | b) ......... h×nh vu«ng**.** |

**Bµi 8.**

|  |  |
| --- | --- |
| **H×nh vÏ bªn cã:**  a) ........................... h×nh vu«ng.  b) ........................... h×nh tam gi¸c. |  |

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 8.**

**Bè (mÑ) ®äc gióp bÐ ®äc yªu cÇu bµi.**

**Bµi 1.** Sè?

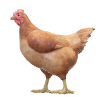
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**Bµi 2.** Nèi:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
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|  |  |  |  |  |
| 5  6 | 2  3 | 0  6 | 8  7 | 9  10 |
| **🕯🕯🕯🕯🕯🕯**  **🕯** | **🕯🕯🕯**  **🕯** | **🕯** | **🕯🕯🕯🕯🕯🕯🕯🕯**  **🕯** | **🕯🕯🕯🕯🕯🕯🕯🕯🕯🕯**  **🕯** |

**Bµi 3.** Nèi c¸c « cã sè l­­îng b»ng nhau:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
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|  |  |  |  |  |
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**Bµi 4.** ViÕt **sè**, ch÷ (**nhiÒu h¬n, Ýt h¬n, b»ng**) thÝch hîp.

|  |  |  |  |
| --- | --- | --- | --- |
| GoldfishGoldfishGoldfishGoldfishGoldfishGoldfishGoldfishGoldfishGoldfish | ChickenChickenChickenChicken | **Baseball hatBaseball hat**  **Baseball hatBaseball hat** | Beach umbrellaBeach umbrellaBeach umbrella  Beach umbrellaBeach umbrellaBeach umbrella |
| Cã ........... con c¸. | Cã ........... con gµ. | Cã ........... c¸i mò. | Cã ........... c¸i «. |

|  |  |  |
| --- | --- | --- |
| Sè c¸ ..................... sè gµ. | Sè gµ ......................sè mò. | Sè mò ................sè «. |

**Bµi 5**. Khoanh vµo sè ®óng.

|  |  |
| --- | --- |
| ChickChickChickChickChick | Hummingbird HummingbirdHummingbirdHummingbirdHummingbirdHummingbirdHummingbirdHummingbird |
| 5 6 | 7 8 |

|  |  |
| --- | --- |
| RabbitRabbitRabbitRabbitRabbitRabbit | CatCatCatCatCatCatCatCatCat |
| 6 7 | 8 9 |

**Bµi 6**.

|  |  |
| --- | --- |
| **H×nh vÏ bªn cã:**  a) ........................... h×nh vu«ng.  b) ........................... h×nh tam gi¸c. |  |
| **H×nh vÏ bªn cã:**  a) ........................... h×nh vu«ng.  b) ........................... h×nh tam gi¸c. |  |

**Bµi 7. Trong c¸c sè** 0, 1, 2, 3, 4, 5, 6 ,7, 8, 9, 10

a.Sè nhá nhÊt lµ sè ...............................

b. Sè lín nhÊt lµ sè .................................

c. Sè ®øng gi÷a 6 vµ 8 lµ ................

d. C¸c sè lÎ lµ .......................................

e. C¸c sè ch½n lµ ..................................

**Bµi 8**. Cã ……. h×nh tam gi¸c ?

|  |  |
| --- | --- |
| a. 2 h×nh b. 3 h×nh  c. 4 h×nh d. 5 h×nh |  |

**Bµi 9:**

a) Sè lín nhÊt cã mét ch÷ sè lµ sè ...........

b) Sè bÐ nhÊt cã mét ch÷ sè lµ sè ...........

c) Sè bÐ nhÊt cã hai ch÷ sè lµ sè ..........

d) Sè ch½n bÐ nhÊt cã mét ch÷ sè lµ sè ...........

e) Sè ch½n bÐ nhÊt cã hai ch÷ sè lµ sè ...........

**Bµi 11:**

|  |  |
| --- | --- |
| Khoanh vµo sè lín nhÊt.  a) 3, 6 , 1, 4, 9 b) 7, 4, 5, 2, 8 | Khoanh vµo sè bÐ nhÊt.  a) 6, 3, 5, 1 , 9 b) 6, 7, 2 , 3, 5, 8 |

**Bµi 13**. **§è vui:**

Gµ mÑ Êp, në ®­­îc 5 con gµ con. Hái ®µn gµ cã mÊy con gµ?

|  |  |  |
| --- | --- | --- |
| A. 4 con gµ | B. 5 con gµ | C. 6 con gµ |

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 9.**

|  |
| --- |
| **Bµi 1:** Sè?  10 > …. > 8 3 < … < ….<…. < 7 |
| 0 < … < ….< ….<….<…..<….<….<….<…..< 10 |

**Bµi 2:**

a) T×m c¸c sè lín h¬n 2 vµ bÐ h¬n 5.

....................................................................................................................................

b) ViÕt c¸c sè bÐ h¬n 5.

...................................................................................................................................

**Bµi 3**: **§iÒn sè.**

< 10 4 > 3 =

3 > < 4 10 > > 8

|  |
| --- |
| **Bµi 4: §iÒn sè vµo chç chÊm.** |
| 7 < … 7 > … 7 < …< 9  9 = … 8 > … 9 > … > 5  8 < … 9 > … 5 < …< 8 |

**Bµi 5. Sè?**

|  |  |  |  |
| --- | --- | --- | --- |
| **DuckDuck** | 1 + 1 = | **DuckDuckDuckDuckDuckDuck** | 5 + 1 = |
| **DuckDuckDuck** | 2 + 1 = | **DuckDuckDuckDuckDuckDuckDuck** | 6 + 1 = |
| **DuckDuckDuckDuck** | 3 + 1 = | **DuckDuckDuckDuckDuckDuckDuckDuck** | 7 + 1 = |
| **DuckDuckDuckDuckDuck** | 4 + 1 = | **DuckDuckDuckDuckDuckDuckDuckDuckDuck** | 8 + 1 = |

|  |
| --- |
| **Bµi 6:** ViÕt c¸c sè 10, 7, 4, 5, 9. |
| a. Theo thø tù tõ bÐ ®Õn lín.  ...........................................................................................................................................  b. Theo thø tù tõ lín ®Õn bÐ.  ........................................................................................................................................... |

**Bµi 7: Sè?**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| ...... + …… = ……..  ...... + …… = …….. | ...... + …… = ……..  ...... + …… = …….. | ...... + …… = ……..  ...... + …… = …….. |

**Bµi 8.** viÕt phÐp tÝnh thÝch hîp

|  |  |  |
| --- | --- | --- |
|  | ...... + …… = …….. | …… + ……. = ……… |
| …….. = …… + ……. | ……. = ……. + ……… |

**Bµi 9:** Khoanh vµo ch÷ c¸i ghi kÕt qu¶ cña phÐp tÝnh

2 + 1 + 1 = .......

A. 4 C. 0 B. 2 D. 3

**Bµi 10:** §óng ghi § , sai ghi S

2 + 1 = 2 2 + 1 = 4

2 + 1 = 3 1 + 2 + 1 = 4

**Bµi 11:** TÝnh :

1 + 2 = ........ 2 + 1 = ...... 3 + 1 = ...... 1 + 3 = .......

**Bµi 12:** ViÕt c¸c sè: 3, 7, 9, 6, 8

a) Theo thø tù tõ bÐ ®Õn lín.

.......................................................................................................................................

b) Theo thø tù tõ lín ®Õn bÐ.

.......................................................................................................................................

**Bµi 13:** Sè?

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| + | 3 | 4 | 2 | 4 | 4 | 3 | 2 |  | 5 |
| 4 | 3 |  | 2 | 4 | 2 | 3 | 3 |  |
|  | 7 |  | 6 |  |  |  |  | 5 | 5 |

**Bµi 14:** Sè?

3 + ⬜ = 4 1 + 1 + ⬜ = 3

**Bµi 15;** §iÒn dÊu ( >, <, = ) thÝch hîp vµo « trèng

2 + 1 ⬜ 4 1 + 2 ⬜ 2 - 1

2 + 1 ⬜ 3 + 1 1 + 2 ⬜ 2 + 1

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 9**

**PhÇn I: Tr¾c nghiÖm:**

**Khoanh vµo ch÷ tr­­íc ®¸p ¸n ®óng.**

**Bµi 1:** Sè bÐ nhÊt cã mét ch÷ sè lµ:

A. 9 B. 0 C. 1

**Bµi 2**: 4 < .......... < 6*:*

A. 4 B. 5 C. 6

**Bµi 3:** Sè liÒn tr­­íc sè 7 lµ:

A. 6 B. 8 C. 5

**Bµi 4:** Sè lín nhÊt trong c¸c sè lµ 6, 4, 9, 10 :

A. 6. B.4 C. 9 D. 10

**Bµi 5:** D·y sè ®­­îc s¾p xÕp theo thø tù tõ bÐ ®Õn lín lµ:

A. 10 , 9, 8, 7, 6 B. 9 , 5, 8, 2, 4 C. 0, 2, 4, 6, 8

**Bµi 6:** **1 chôc = ……**

Sè thÝch hîp ®Ó viÕt vµo chç chÊm lµ:

A. 10 B. 9 C. 0

**Bµi 7**: §óng ghi § , sai ghi S

|  |  |
| --- | --- |
| 2 + 3 > 6 | 1 + 4 = 5 |

**Bµi 8:** Khoanh vµo sè ®óng.

|  |  |
| --- | --- |
| ChickChickChickChickChick | Hummingbird HummingbirdHummingbirdHummingbirdHummingbirdHummingbirdHummingbird |
| 5 6 | 7 8 |

|  |  |
| --- | --- |
| RabbitRabbitRabbitRabbitRabbitRabbit | CatCatCatCatCatCatCatCat |
| 6 7 | 8 9 |

**PhÇn II: Tù luËn**

**Bµi 9: TÝnh.**

|  |  |  |
| --- | --- | --- |
| 3 + 1 + 1 = | 1 + 1 + 4 = | 1 + 3 + 1 = |
| 1 + 2 + 1 = | 3 + 1 + 1 = | 4 + 1 + 1 = |

**Bµi 10. ViÕt c¸c sè:** 10, 2, 4, 6, 5

a. Theo thø tù tõ bÐ ®Õn lín: ..............................................................................

b. Theo thø tù tõ lín ®Õn bÐ:...............................................................................

**Bµi 11. §iÒn dÊu (>, <, =) thÝch hîp.**

|  |  |  |  |
| --- | --- | --- | --- |
| 4 8 | 5 3 | 8 10 | 3 4 |
| 2 + 3 6 | 4 + 2 6 | 6 1 + 2 | 9 4 + 1 |

**Bµi 12. Sè?**

|  |  |  |  |
| --- | --- | --- | --- |
| ....... < 2 | 6 > ............ | 4 > ...... > 2 | 3 + 1 < .... < 6 |

**Bµi 13:**  Số?

|  |  |  |  |
| --- | --- | --- | --- |
| 1 + = 3 | 3 + = 4 | + 4 = 5 | 1 + = 5 |
| 3 + = 6 | 3 + 2 = | - 4 = 0 | 5 + = 6 |

**Bµi 1**4**.**

a) Sè liÒn tr­­íc sè 6 lµ sè ................ b) Sè liÒn sau sè 5 lµ sè ................

c) Sè liÒn tr­­íc sè 3 lµ sè ................ c) Sè liÒn sau sè 2 lµ sè ................

**Bµi 15**. **Sè?**

4 <…………………………. < 10

**Bµi 14:** MÑ ®i chî mua gµ, Lan ®Õm cã 3 ®«i ch©n gµ. Hái mÑ mua

vÒ mÊy con gµ? V× sao?

A. 5 con B. 6 con C. 3 con

**Bµi 16:** Em h·y t×m 3 sè gièng nhau céng l¹i b»ng 6 råi viÕt phÐp tÝnh.

...... +...... + …… = ……..

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn10**

**Bµi 1:** TÝnh.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 3 + 1 = | 4 + 1 = | 5 + 1 = | 6 + 1 = | 7 + 1 = | 8 + 1 = | 9 + 1 = |
| 3 + 2 = | 4 + 2 = | 5 + 2 = | 6 + 2 = | 7 + 2 = | 8 + 2 = |  |
| 3 + 3 = | 4 + 3 = | 5 + 3 = | 6 + 3 = | 7 + 3 = |  | 1 + 3 = |
| 3 + 4 = | 4 + 4 = | 5 + 4 = | 6 + 4 = |  | 1 + 4 = | 2 + 3 = |
| 3 + 5 = | 4 + 5 = | 5 + 5 = |  | 1 + 5 = | 2 + 4 = | 3 + 3 = |
| 3 + 6 = | 4 + 6 = |  | 1 + 6 = | 2 + 5 = | 3 + 4 = | 4 + 3 = |
| 3 + 7 = |  | 1 + 7 = | 2 + 6 = | 3 + 5 = | 4 + 4 = | 5 + 3 = |
|  | 2 + 8 = | 2 + 7 = | 3 + 6 = | 4 + 5 = | 5 + 4 = | 6 + 3 = |
| 1 + 9 = | 1 + 8 = | 3 + 7 = | 4 + 6 = | 5 + 0 = | 6 + 4 = | 7 + 3 = |

**Bµi 2**: Nèi víi sè thÝch hîp.

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5 + 5 =

🕮🕮🕮🕮

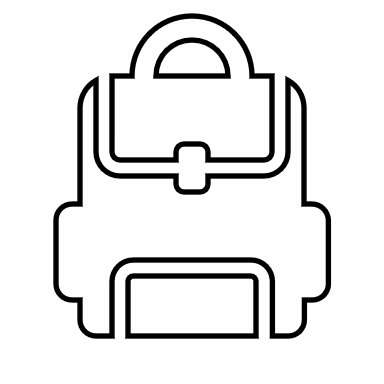
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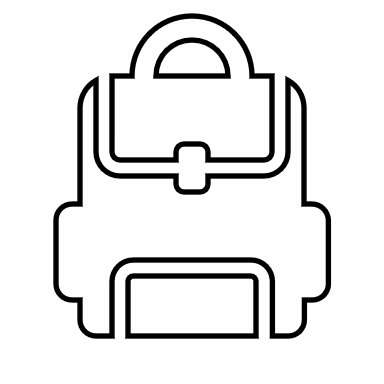
4 + 3 =

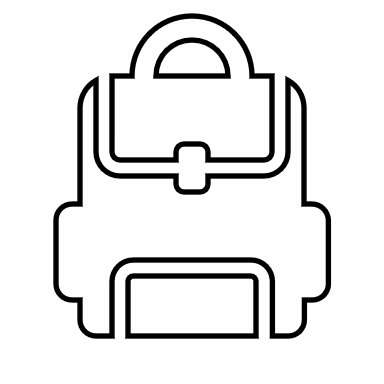
3 + 2 =

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5

7

10

**Bµi 3**: ViÕt phÐp tÝnh thÝch hîp.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
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| ✯ | | ✯ | | ✯ | ✯ | | | 🐈 | | 🐈 | | 🐈 | | 🐈 | |  | |
|  |  | |  | | |  |  | |  | |  | |  | |  | |  | |  | |  |

|  |  |
| --- | --- |
| ………………… | ………………… |

**Bµi 4**: TÝnh.

|  |  |
| --- | --- |
| 5 + 3 + 1 = …….. | 7 + 1 + 1 =…….. |
| 6 + 1 + 2 = ............ | 6 + 3 + 0 = ........... |

**Bµi 5:** Sè?

|  |  |  |  |
| --- | --- | --- | --- |
| 3 + = 8 | 8 + = 3 | + 4 = 9 | 6 + + 2 =10 |
| + 3 = 8 | 8 + = 5 | + 5 = 9 | 6 + 3 + = 10 |

**Bµi 14 :** ViÕt c¸c phÐp céng víi ba sè 3, 4, 7

|  |  |
| --- | --- |
| …………………………… | …………………………… |

**Bµi 12:** Viª́t 4 phép tính thích h¬̣p cho mçi h×nh.

**✪✪✪✪ ✪✪✪ ✯✯**

|  |  |
| --- | --- |
| ……………………………  **🕭🕭🕭🕭🕭 🕭🕭**  …………………………… | ……………………………  …………………………… |

**Bµi 13:** §iÒn sè vµo « trèng ®Ó cã phÐp tÝnh ®óng:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 5 | + |  | + | 2 | = | 8 |

**Bµi 9:** Cho c¸c sè: 5, 2, 6, 10, 4.

a) Viª́t các s«́ theo thø tù tõ bÐ ®Õn lín: ...............................................

b) Viª́t các s«́ theo thø tù tõ lín ®Õn bÐ:................................................

**Bµi 10:** §iª̀n d©́u thích h¬̣p vào « tr«́ng.

4 + 3 3 + 4

>

<

=

? ??

3 + 3 5

5 + 2 5 + 1

6 5 + 3

7 + 1 7 + 0

10 + 0 9 ­ 1

**Bµi 11:** Sè?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 5 + = 6 | 7 + = 10 | | + 5 = 9 | 6 + + 2 = 7 |
| **Bµi 12: Sè?** | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | 1 | + | 6 | = |  | | + |  | **-** |  | + | |  | **-** |  | = |  | | = |  | = |  | = | | 6 | + |  | = | 8 | | | | |

**Bµi 13: Sè?**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| + | 8 |  | 6 | 5 | 4 | 3 | 2 |  |  |
|  | 2 |  | 4 |  | 6 |  | 8 | 9 |
| = | 9 | 9 | 9 |  | 9 |  | 9 | 9 | 9 |

**Hä vµ tªn: ......................................................................... Bµi tËp tuÇn11**

**I. PhÇn tr¾c nghiÖm:**

Khoanh vµo ch÷ ®Æt tr­­íc c©u tr¶ lêi ®óng.

**Bµi 1:** D·y sè lÎ lµ:

a. 8 , 6, 4, 2, 0 b. 1, 3, 5, 7, 9 c. 2, 1, 4, 7, 3

**Bµi 2:** §óng ghi §, sai ghi S vµo « vu«ng bªn c¹nh.

|  |  |
| --- | --- |
| 1 + 5 > 5 | 6 - 3 - 1 = 0 |

**Bµi 3:** PhÐp tÝnh nµo cã kÕt qu¶ b»ng 6

a. 3 + 2 b. 4 + 1 + 1 c. 6 - 0

**Bµi 4:** Sè cÇn ®iÒn vµo « trèng lµ sè nµo?6 - = 0

a. 6 b. 0 c. 4 d. 1

**Bµi 5:** Sè cÇn ®iÒn vµo chç chÊm lµ: 6 > 1 + ......... > 4

a. 0 b. 4 c. 5 d. 3

**Bµi 6:** Nèi « trèng víi sè thÝch hîp theo mÉu:

|  |  |  |
| --- | --- | --- |
| + 1 = 5 | + 3 = 4 | 3 + = 5 |
|  |  |  |
| - 3 = 1 | 5 - = 5 | 4 - 1 - = 3 |

**Bµi 7:** Sè?

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | + |  | = | 5 | | |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | - |  | = | 5 | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | + |  | = | 4 | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | 4 | - |  | = | 4 | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | + |  | = | 3 | | |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | - | 0 | = | 5 | |

**Bµi 8:** §iÒn dÊu >, <, = thÝch hîp vµo « trèng:

|  |  |  |
| --- | --- | --- |
| 3 4 + 1 | 6 1 + 4 | 3 + 2 5 - 3 +3 |
| 5 2 + 3 | 3 + 2 2 + 3 | 3 + 1 3 + 2 -1 |

**Bµi 9**: TÝnh.

|  |  |  |
| --- | --- | --- |
| 5 + 0 - 2 = | 5 + 0 - 4 = | 0 + 5 - 0 = |
| 1 + 2 + 2 = | 3 + 1 - 0 = | 4 + 0 - 1 = |

**Bµi 10**: XÕp c¸c sè sau: 3, 7, 5, 9, 1

a) Theo thø tù tõ bÐ ®Õn lín: .....................................................................

b) Theo thø tù tõ lín ®Õn bÐ: .....................................................................

c) C¸c sè trªn lµ .........

A. sè lÎ B. sè ch½n

**Bµi 11**: TÝnh.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 5 + ....... = 9 | ....... – 6 = 3 | 5 + ..... = 8 | ...... + 2 = 7 | 6 + 3 = ....... |
| ....... + 7 = 8 | 9 - ....... = 5 | ...... + 5 = 7 | 1 + ....... = 6 | 9 – 5 = ...... |

**Bµi 12:** Khoanh vµo ch÷ c¸i ghi kÕt qu¶ cña phÐp tÝnh 4 + 1 - 5:

|  |  |  |  |
| --- | --- | --- | --- |
| A. 5 | C. 0 | B. 10 | D. 6 |

**Bµi 13:** §óng ghi § , sai ghi S

|  |  |
| --- | --- |
| 7 + 1 = 8 | 7 - 2 = 9 |
| 8 - 1 = 9 | 8 - 4 = 4 |

**Bµi 14:** ViÕt c¸c sè: 3, 7, 9, 6, 8

Theo thø tù tõ lín ®Õn bÐ:

…………………………………………………………………………

Theo thø tù tõ bÐ ®Õn lín: …………………………………………………………………………

**Hä vµ tªn: ......................................................................... Bµi tËp tuÇn12**

**Bµi 1.** Kh«ng ®iÒn kÕt qu¶, bè mÑ kiÓm tra, cho c¸c em häc thuéc c¸c b¶ng céng trõ sau:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 3 + 1 = | 4 + 1 = | 5 + 1 = | 6 + 1 = | 7 + 1 = | 8 + 1 = | 9 + 1 = |
| 3 + 2 = | 4 + 2 = | 5 + 2 = | 6 + 2 = | 7 + 2 = | 8 + 2 = |  |
| 3 + 3 = | 4 + 3 = | 5 + 3 = | 6 + 3 = | 7 + 3 = |  |  |
| 3 + 4 = | 4 + 4 = | 5 + 4 = | 6 + 4 = |  |  | 10 – 1 = |
| 3 + 5 = | 4 + 5 = | 5 + 5 = |  |  | 9 – 1 = | 10 – 2 = |
| 3 + 6 = | 4 + 6 = |  |  | 8 – 1 = | 9 – 2 = | 10 – 3 = |
| 3 + 7 = |  |  | 7 – 1 = | 8 – 2 = | 9 – 3 = | 10 – 4 = |
|  |  | 6 – 1 = | 7 – 2 = | 8 – 3 = | 9 – 4 = | 10 – 5 = |
|  | 5 – 1 = | 6 – 2 = | 7 – 3 = | 8 – 4 = | 9 – 5 = | 10 – 6 = |
| 4 – 1 = | 5 – 2 = | 6 – 3 = | 7 – 4 = | 8 – 5 = | 9 – 6 = | 10 – 7 = |
| 4 – 2 = | 5 – 3 = | 6 – 4 = | 7 – 5 = | 8 – 6 = | 9 – 7 = | 10 – 8 = |
| 4 – 3 = | 5 – 4 = | 6 – 5 = | 7 – 6 = | 8 – 7 = | 9 – 8 = | 10 – 9 = |
| 4 – 4 = | 5 – 5 = | 6 – 6 = | 7 – 7 = | 8 – 8 = | 9 – 9 = | 10 – 10 = |

**Bµi 2:** TÝnh.

|  |  |
| --- | --- |
| 4 + 1 + 1 = …….. | 5 + 1 - 2 =…….. |
| 5 - 2 + 3 =……… | 6 – 4 – 1 = ……. |
| 5 + 1 - 6 = ............ | 6 + 0 - 6 = |

**Bµi 3:**ViÕt sè thÝch hîp vµo chç trèng.

a) 10 , 9, ......, 7, 6, ........., 4 , 3, ........, 1, .......

b) 10; 8 ; 6 ; .......; 2

c) 9, 7, ......, 3, ........

**Bµi 4:** ViÕt c¸c sè: 0, 2, 8, 10, 4.

Theo thø tù tõ lín ®Õn bÐ:

Các bé lớp 1 tham khảo bài tập cuối tuần bộ KNTTVCS , bạn nào lấy file hoặc lấy quyển có chút phí thì nhắn tin cho Page nhé.

………………………………………………………………………………………………

Theo thø tù tõ bÐ ®Õn lín: ………………………………………………………………………………………………

**Bµi 5:** §iÒn sè thÝch hîp vµo « trèng.

|  |  |  |  |
| --- | --- | --- | --- |
| 2  9 | 3  6 | 5  8 | 7  7 |
| 9 - …… = …… | 6 - …… = …… | 8 - …… = …… | 7 - …… = …… |

**Bµi 6:** Sè?

|  |  |  |  |
| --- | --- | --- | --- |
| 3 + = 10 | 6 - = 3 | + 4 = 6 | 6 - + 2 =10 |

**Bµi 7:** Viª́t 4 phép tính thích h¬̣p cho mçi h×nh.

|  |  |  |  |
| --- | --- | --- | --- |
| **☺☺☺☺☺ ☺** | | **✯✯✯✯ ✯✯** | |
|  |  |  |  |
|  |  |  |  |

**Bµi 8:** Sè?

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | + | 2 | - | 0 | = | 6 |

**Bµi 9:** §iÒn sè thÝch hîp vµo « trèng:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 9 | 1 |  | 3 | 4 |  |  | 7 |  | 9 | |  | 7 |  |  | 4 | 2 |  | 1 |  | | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 8 | 1 |  | 3 | 4 |  |  | 7 |  | |  | 6 |  |  | 3 | 2 |  | 1 | |

**Bµi 10**:Cho c¸c sè : 0 , 1 , 2 , 3 , 4 , 5

a)T×m hai sè sao cho sè lín trõ ®i sè bÐ ®­­îc kÕt qu¶ b»ng 2 .

………………………………………………………………………………………………

b)T×m hai sè sao cho sè lín trõ ®i sè bÐ ®­­îc kÕt qu¶ b»ng 1.

………………………………………………………………………………………………

**Bµi 11:**

a) T×m c¸c sè lín h¬n 3 + 2 vµ bÐ h¬n 3 + 5.

………………………………………………………………………………………………

b) ViÕt c¸c phÐp céng cã kÕt qu¶ lµ 7.

………………………………………………………………………………………………

**Bµi 12:** : ViÕt c¸c sè **6, 5, 0, 2, 10, 7, 4, 3** Theo thø tù tõ bÐ ®Õn lín.

**Hä vµ tªn: ......................................................................... Bµi tËp tuÇn11**

**Bµi 1:** TÝnh.

|  |  |
| --- | --- |
| 4 + 5 = ……… | 4 + 3 + 2 = ……… |
| 10 - 3 = ……… | 10 - 0 - 6 = ……… |

**Bµi 2:**ViÕt sè thÝch hîp vµo chç trèng.

a) 0; 1; 2; ………; ………; ………; 6; ……….; 8; ……….; 10.

b) 10; 8 ; 6 ; ………; 2

c) 0; 2 ; 4 ; ……… ; 8………

d) 1; 3; ……… ; ………9

**Bµi 3:** Cho c¸c sè : 9 ; 8 ; 2 ; 4; 7.

a) Viª́t các s«́ theo thø tù tõ lín ®Õn bÐ: ……………………………………

b) Viª́t các s«́ theo thø tù tõ bÐ ®Õn lín: ……………………………………

**Bµi 4:** §iª̀n d©́u thích h¬̣p vào « tr«́ng.

|  |  |  |
| --- | --- | --- |
| >  <  = | 10 7 + 2 | 6 + 3 4 + 5 |
| 3 + 5 9 | 10 + 0 10 - 0 |

**Bµi 5:** Sè?

|  |  |  |  |
| --- | --- | --- | --- |
| 3 + = 8 | 9 - = 6 | + 4 = 8 | 7 - + 2 = 5 |

**Bµi 6:** Viª́t phép tính thích h¬̣p.

|  |  |
| --- | --- |
| Racing BikeRacing BikeRacing BikeRacing BikeRacing Bike | Create a wolf packCreate a wolf packCreate a wolf packCreate a wolf packCreate a wolf packCreate a wolf pack |

**Bµi 7:** ViÕt sè thÝch hîp vµo chç trèng:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | + | 2 | - | 4 | = | 10 |

**Bµi 8***:*ViÕt sè thÝch hîp vµo chç trèng :

a/ 0 ; 1; 2; ….; ….; …; 6 ; ….; 8; ….; 10.

b/ 10; 9 ;….; …..; 6 ; …..; 4; ……. ; 2 ; …..; 0.

**Bµi 9:** Sè

|  |  |  |  |
| --- | --- | --- | --- |
| 3 + = 8 | 9 - = 6 | + 4 = 8 | 7 - = 5 |

**Bµi 10**: §iÒn dÊu > < =

|  |  |  |  |
| --- | --- | --- | --- |
| 5 + 4 9 | 6 5 | 8 - 3 3 + 5 | 7 - 2 3 + 3 |

**Bµi 11**: ViÕt phÐp tÝnh thÝch hîp :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |

a. Cã : 9 qu¶ bÝ.

Cho : 3 qu¶ bÝ.

Cßn l¹i : …qu¶ bÝ?

b. §iÒn sè vµ dÊu thÝch hîp ®Ó ®­­îc phÐp tÝnh ®óng :

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  | = | 6 | | |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  | = | 9 | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  | = | 10 | | |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  |  | = | 8 | |

**Bµi 12:** TÝnh

|  |  |  |  |
| --- | --- | --- | --- |
| 5 + ......... = 9 | ......... - 6 = 3 | 5 + ......... = 8 | ......... + 2 = 7 |
| ......... + 7 = 8 | 9 - ......... = 5 | ......... + 5 = 7 | 1 + ......... = 6 |

**Bµi 13:** **Sè?**

|  |  |  |  |
| --- | --- | --- | --- |
| **Duck** | 1 – 1 = | **DuckDuckDuckDuckDuck** | 5 – 1 = |
| **DuckDuck** | 2 – 1 = | **DuckDuckDuckDuckDuckDuck** | 6 – 1 = |
| **DuckDuckDuck** | 3 – 1 = | **DuckDuckDuckDuckDuckDuckDuck** | 7 – 1 = |
| **DuckDuckDuckDuck** | 4 – 1 = | **DuckDuckDuckDuckDuckDuckDuckDuck** | 8 – 1 = |

**Bµi 14:** Nèi

|  |  |  |
| --- | --- | --- |
| 8 - 6 |  | 7 |
| 5 + 4 |  | 9 |
| 1 + 5 + 2 |  | 8 |
| 10- 3 |  | 2 |

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 14**

**I. PhÇn tr¾c nghiÖm:**

Khoanh vµo ch÷ ®Æt tr­­íc c©u tr¶ lêi ®óng.

**Bµi 1:** D·y sè ch½n lµ:

|  |  |  |
| --- | --- | --- |
| a. 8 , 6, 4, 2, 0 | b. 1, 3, 5, 7, 9 | c. 2, 1, 4, 7, 3 |

**Bµi 2:** §óng ghi **§**, sai ghi **S** vµo « vu«ng bªn c¹nh.

|  |  |
| --- | --- |
| 5 + 5 > 5 | 7 - 4 - 3 = 0 |

**Bµi 3:** PhÐp tÝnh cã kÕt qu¶ b»ng 6 lµ:

|  |  |  |
| --- | --- | --- |
| a. 5 + 2 | b. 5 + 1 + 1 | c. 7 - 0 |

**Bµi 4:** Sè cÇn ®iÒn vµo « trèng lµ sè nµo?7 - = 0

|  |  |  |
| --- | --- | --- |
| a. 6 | b. 0 | c. 7 |

**Bµi 5:** Sè cÇn ®iÒn vµo chç chÊm lµ: 10 > 5 + ......... > 8

|  |  |  |
| --- | --- | --- |
| a. 5 | b. 0 | c. 4 |

|  |
| --- |
|  |

**Bµi 6:** H×nh bªn cã mÊy h×nh vu«ng?

a. 1 h×nh b. 3 h×nh

c. 4 h×nh d. 2 h×nh

**II. PhÇn vËn dụng và tù lu©̣n.**

**Bµi 7:** TÝnh.

|  |  |
| --- | --- |
| 5 + 1 + 1 = …….. | 7 + 1 - 2 =…….. |
| 7 - 2 + 3 =……… | 6 – 4 – 1 = ……. |
| 5 + 1 - 6 = ............ | 5 + 3 - 6 = ............ |

**Bµi 8:**§iª̀n d©́u thích h¬̣p vào « tr«́ng.

a) T×m c¸c sè lín h¬n 3 + 2 vµ bÐ h¬n 3 + 5.

.....................................................................................................................

b) ViÕt c¸c phÐp céng cã kÕt qu¶ lµ 7.

.....................................................................................................................

**Bµi 9:** Cho c¸c sè: 5, 2, 6, 10, 4.

a) Viª́t các s«́ theo thø tù tõ bÐ ®Õn lín: ...............................................

b) Viª́t các s«́ theo thø tù tõ lín ®Õn bÐ:................................................

**Bµi 10:** §iª̀n d©́u thích h¬̣p vào « tr«́ng.

4 + 3 3 + 5

>

<

=

? ??

3 + 3 5

5 + 2 5 + 1

6 5 + 3

7 - 4 7 - 3

10 + 0 9 ­ 1

**Bµi 11:** Sè?

|  |  |  |  |
| --- | --- | --- | --- |
| 5 + = 6 | 7 - = 3 | + 5 = 9 | 6 - + 2 = 7 |

**Bµi 12:** Viª́t 4 phép tính thích h¬̣p cho mçi h×nh.

**✪✪✪✪ ✪✪✪ ✯✯**

**🕭🕭🕭🕭🕭 🕭🕭**

|  |  |
| --- | --- |
| ……………………………  ……………………………  ……………………………  …………………………… | ……………………………  ……………………………  ……………………………  …………………………… |

**Bµi 13:** §iÒn sè vµo « trèng ®Ó cã phÐp tÝnh ®óng:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 7 |  |  | + | 6 | = | 8 |

**Bµi 16:**

Em h·y t×m 3 sè gièng nhau céng l¹i b»ng 9 råi viÕt phÐp tÝnh.

...... +...... + …… = ……..

Em h·y t×m 4 sè gièng nhau céng l¹i b»ng 8 råi viÕt phÐp tÝnh.

...... + ...... + ...... + …… = ……..

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 15.**

**Bµi 1.** Khoanh trßn vµo h×nh cïng d¹ng.

|  |  |
| --- | --- |
| **Domes And Pinacoid Red** H×nh hép ch÷ nhËt | **Tetragonal Prism And Base BlueHexagonal Prism And Base RedRhombohedra 1 Grey** |
| **Prism And Basal Pinacoid Red** H×nh lËp ph­­¬ng. | **Pinacoid RedRhombohedra 1 BlueHexagonal Prism And Base Grey** |

**Bµi 2. H×nh vÏ cã:**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| ........ h×nh ch÷ nhËt  ........ h×nh tam gi¸c  ........... h×nh vu«ng  ............ h×nh trßn | ........ h×nh ch÷ nhËt  ........ h×nh tam gi¸c  ........... h×nh vu«ng  ............ h×nh trßn | ........ h×nh ch÷ nhËt  ........ h×nh tam gi¸c  ........... h×nh vu«ng  ............ h×nh trßn | ........ h×nh ch÷ nhËt  ........ h×nh tam gi¸c  ........... h×nh vu«ng  ............ h×nh trßn |

**Bµi 3.** Nèi:

|  |  |  |
| --- | --- | --- |
| Books | Flat Red Present |  |
| H×nh hép ch÷ nhËt |  | **Wooden crate**  H×nh lËp ph­­¬ng |
| Trashcan | Gift |  |

**Bµi 4 .** H×nh nµo phï hîp ®Ó ghÐp vµo chç chÊm.

|  |  |  |
| --- | --- | --- |
|  | a**.** | b. |
|  | a**.** | b. |
|  | a**.** | b. |

**Bµi 5.** **H×nh vÏ sau cã:**

|  |  |  |
| --- | --- | --- |
| a) ........ h×nh lËp ph­­¬ng**.**    **Bµi 6:** H×nh bªn cã mÊy h×nh tam gi¸c?  a. 1 h×nh b. 3 h×nh  c. 4 h×nh d. 2 h×nh | b) ......... hép ch÷ nhËt**.**   |  | | --- | |  | |

**Bµi 7** : Khoanh vµo ch÷ ®Æt tr­­íc c©u tr¶ lêi ®óng.

H×nh bªn cã sè h×nh tam gi¸c lµ:

A. 4 B. 5 C. 7

**Bµi 5**. ViÕt c¸c sè.

|  |  |  |
| --- | --- | --- |
| Sun  Truck | Deciduous tree  Soccer ball  Cycling | Cã ....... h×nh vu«ng.  Cã ........ h×nh trßn.  Cã ........ h×nh tam gi¸c.  Cã ........ h×nh ch÷ nhËt. |

**Bµi 6 .** H×nh nµo phï hîp ®Ó ghÐp vµo chç chÊm.

|  |  |  |
| --- | --- | --- |
|  | a**.** | b. |
|  | a**.** | b. |
|  | a**.** | b. |
|  | a**.** | b. |

Hä vµ tªn: ....................................................................................... **Bµi tËp tuÇn 16.**

**Bµi 1.**

|  |  |
| --- | --- |
| **H×nh vÏ bªn cã:**  a) ........................... h×nh vu«ng.  b) ........................... h×nh tam gi¸c. |  |
| **H×nh vÏ bªn cã:**  a) ........................... h×nh vu«ng.  b) ........................... h×nh tam gi¸c. |  |

**Bµi 2.**  Cã……. h×nh lËp ph­­¬ng?

|  |  |  |
| --- | --- | --- |
| a. 2 h×nh  c. 4 h×nh | b. 6 h×nh  d. 5 h×nh |  |

|  |  |
| --- | --- |
| a. 2 h×nh b. 3 h×nh  c. 4 h×nh d. 5 h×nh |  |

**Bµi 3.** Cã …….hép ch÷ nhËt?

|  |
| --- |
|  |

**Bµi 4.** §iÒn vµo chç chÊm c¸c tõ: **sau, tr­íc, gi÷a**

|  |  |
| --- | --- |
| Woman with caneSnowshoeingCycling | - Ng­­êi ®i xe ®¹p ®i ........................ ng­­êi ®i tr­­ît tuyÕt.  - Ng­­êi ®i bé ®i ...................... ng­­êi ®i tr­­ît tuyÕt.  - Ng­­êi ®i tr­­ît tuyÕt ®i ................. gi÷a ng­êi ®i xe ®¹p vµ ng­­êi ®i bé. |

**Bµi 5**. §iÒn **bªn tr¸i, bªn ph¶i, ë gi÷a** vµo chç chÊm**.**

|  |  |
| --- | --- |
| **Classroom**  C  B  A | - B¹n A ngåi ...................................... b¹n B.  - B¹n C ngåi ...................................... b¹n B.  - B¹n B ngåi ...................................... b¹n A vµ b¹n C. |

**Bµi 6**.Sè?

§è vui: Cã mét nhãm b¹n ®ang ®i trªn ®­­êng: Mét b¹n ®i tr­­íc, ®i tr­­íc 2 b¹n; mét b¹n ®i sau, ®i sau 2 b¹n; mét b¹n ®i gi÷a, ®i gi÷a hai b¹n. Hái trªn ®­êng cã mÊy b¹n?

A. 2 b¹n B. 3 b¹n c. 1 b¹n

**Bµi 7.**

a) Sè liÒn tr­íc sè 10 lµ sè .............. b) Sè liÒn sau sè 9 lµ sè ................

c) Sè liÒn tr­íc sè 1 lµ sè ................ d) Sè liÒn sau sè 0 lµ sè ................

**Bµi 8.** Sè?

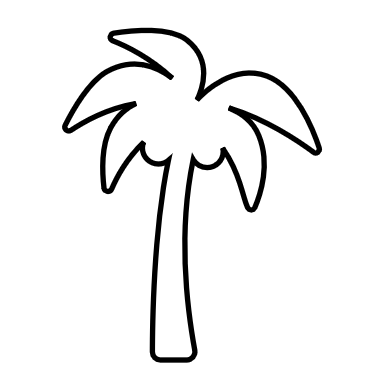
H×nh bªn cã mÊy h×nh vu«ng?

|  |  |  |
| --- | --- | --- |
| a. 1 h×nh b. 3 h×nh  c. 4 h×nh d. 2 h×nh | |  | | --- | |  | |

**Bµi 9.** §iÒn tõ **trªn, d­­íi, trong, ngoµi** vµo chç chÊm.

|  |  |
| --- | --- |
| **Palm tree**  Soccer ball  **Sun** | **Fishbowl Cat** |
| MÆt trêi ..................... ngän c©y cau.  Qu¶ bãng ...................... gèc c©y cau. | Con c¸ bªn ...................... c¸i b×nh.  Con mÌo bªn ........................ c¸i b×nh. |

**Bµi 10**. §iÒn tõ **trªn, d­­íi, trong, ngoµi** vµo chç chÊm.

****

|  |  |
| --- | --- |
| Scooter  FenceFenceFenceFenceFence  Car Truck | - H×nh tam gi¸c ë..............h×nh ch÷ nhËt.  - H×nh ch÷ nhËt ë.............. h×nh tam gi¸c.  - Xe m¸y ë ...................... s©n.  - Xe « t« ë ........................ s©n. |

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 17.**

**Bµi 1.** Kh«ng ®iÒn kÕt qu¶, bè mÑ kiÓm tra, cho c¸c em häc thuéc c¸c b¶ng céng trõ sau:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 3 + 1 = | 4 + 1 = | 5 + 1 = | 6 + 1 = | 7 + 1 = | 8 + 1 = | 9 + 1 = |
| 3 + 2 = | 4 + 2 = | 5 + 2 = | 6 + 2 = | 7 + 2 = | 8 + 2 = |  |
| 3 + 3 = | 4 + 3 = | 5 + 3 = | 6 + 3 = | 7 + 3 = |  |  |
| 3 + 4 = | 4 + 4 = | 5 + 4 = | 6 + 4 = |  |  | 10 – 1 = |
| 3 + 5 = | 4 + 5 = | 5 + 5 = |  |  | 9 – 1 = | 10 – 2 = |
| 3 + 6 = | 4 + 6 = |  |  | 8 – 1 = | 9 – 2 = | 10 – 3 = |
| 3 + 7 = |  |  | 7 – 1 = | 8 – 2 = | 9 – 3 = | 10 – 4 = |
|  |  | 6 – 1 = | 7 – 2 = | 8 – 3 = | 9 – 4 = | 10 – 5 = |
|  | 5 – 1 = | 6 – 2 = | 7 – 3 = | 8 – 4 = | 9 – 5 = | 10 – 6 = |
| 4 – 1 = | 5 – 2 = | 6 – 3 = | 7 – 4 = | 8 – 5 = | 9 – 6 = | 10 – 7 = |
| 4 – 2 = | 5 – 3 = | 6 – 4 = | 7 – 5 = | 8 – 6 = | 9 – 7 = | 10 – 8 = |
| 4 – 3 = | 5 – 4 = | 6 – 5 = | 7 – 6 = | 8 – 7 = | 9 – 8 = | 10 – 9 = |
| 4 – 4 = | 5 – 5 = | 6 – 6 = | 7 – 7 = | 8 – 8 = | 9 – 9 = | 10 – 10 = |

**Bµi 2:** TÝnh.

|  |  |
| --- | --- |
| 4 + 1 + 1 = …….. | 5 + 1 - 2 =…….. |
| 5 - 2 + 3 =……… | 6 – 4 – 1 = ……. |
| 5 + 1 - 6 = ............ | 6 + 0 - 6 = |

**Bµi 3:**ViÕt sè thÝch hîp vµo chç trèng.

a) 10 , 9, ......, 7, 6, ........., 4 , 3, ........, 1, .......

b) 10; 8 ; 6 ; .......; 2

c) 9, 7, ......, 3, ........

**Bµi 4:** ViÕt c¸c sè: 0, 2, 8, 10, 4.

Theo thø tù tõ lín ®Õn bÐ:

………………………………………………………………………………………………

Theo thø tù tõ bÐ ®Õn lín: ………………………………………………………………………………………………

**Bµi 5:** §iª̀n d©́u thích h¬̣p vào « tr«́ng.

|  |  |  |
| --- | --- | --- |
| >  <  = | 6 3 + 3 | 3 + 3 3 + 2 |
| 3 + 2 5 + 1 | 6 - 4 5 - 3 |

**Bµi 6:** Sè?

|  |  |  |  |
| --- | --- | --- | --- |
| 3 + = 10 | 6 - = 3 | + 4 = 6 | 6 - + 2 =10 |

**Bµi 7:** Viª́t 4 phép tính thích h¬̣p cho mçi h×nh.

|  |  |  |  |
| --- | --- | --- | --- |
| **☺☺☺☺☺ ☺** | | **✯✯✯✯ ✯✯** | |
|  |  |  |  |
|  |  |  |  |

**Bµi 8:** Sè?

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | + | 2 | - | 0 | = | 6 |

**Bµi 9:** Gµ mÑ Êp, në ®­­îc 5 chó gµ con. Hái ®µn gµ cã tÊt c¶ bao nhiªu con gµ?

A. 5 con B. 6 con C. 9 con

**Bµi 10**:Cho c¸c sè : 0 , 1 , 2 , 3 , 4 , 5

a)T×m hai sè sao cho sè lín trõ ®i sè bÐ ®­­îc kÕt qu¶ b»ng 2 .

………………………………………………………………………………………………

b)T×m hai sè sao cho sè lín trõ ®i sè bÐ ®­­îc kÕt qu¶ b»ng 1.

………………………………………………………………………………………………

**Bµi 11:**

a) T×m c¸c sè lín h¬n 3 + 2 vµ bÐ h¬n 3 + 5.

………………………………………………………………………………………………

b) ViÕt c¸c phÐp céng cã kÕt qu¶ lµ 7.

………………………………………………………………………………………………

**Bµi 12:** : ViÕt c¸c sè **6, 5, 0, 2, 10, 7, 4, 3** Theo thø tù tõ bÐ ®Õn lín.

**Hä vµ tªn: ....................................................................................... Bµi tËp tuÇn 18**

**Bµi 1.** ViÕt ch÷ L d­­íi h×nh lËp ph­­¬ng. ViÕt ch÷ C d­­íi h×nh hép ch÷ nhËt.

|  |  |
| --- | --- |
| **Tetragonal Prism And Base BlueRhombohedra 1 GreyDomes And Pinacoid Red** | **Tetragonal Prism And Base RedHexagonal Prism And Base Red** |
| **Prism And Basal Pinacoid RedPrism And Basal Pinacoid Red** | **Pinacoid RedRhombohedra 1 BlueHexagonal Prism And Base Grey** |

**Bµi 2. H×nh vÏ cã:**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| ........ h×nh ch÷ nhËt  ........ h×nh tam gi¸c  ........... h×nh vu«ng  ............ h×nh trßn | ........ h×nh ch÷ nhËt  ........ h×nh tam gi¸c  ........... h×nh vu«ng  ............ h×nh trßn | ........ h×nh ch÷ nhËt  ........ h×nh tam gi¸c  ........... h×nh vu«ng  ............ h×nh trßn | ........ h×nh ch÷ nhËt  ........ h×nh tam gi¸c  ........... h×nh vu«ng  ............ h×nh trßn |

**Bµi 3.** Nèi:

|  |  |  |
| --- | --- | --- |
| Books | Flat Red Present | Present |
| H×nh hép ch÷ nhËt |  | **Wooden crate**  H×nh lËp ph­­¬ng |
| Trashcan | Gift |  |

**Bµi 4 .** H×nh nµo phï hîp ®Ó ghÐp vµo chç chÊm.

|  |  |  |
| --- | --- | --- |
|  | a**.** | b. |
|  | a**.** | b. |
|  | a**.** | b. |

**Bµi 5.** **H×nh vÏ sau cã:**

|  |  |  |
| --- | --- | --- |
| a) ........ h×nh tam gi¸c**.**  **Bµi 6:** H×nh bªn cã mÊy h×nh tam gi¸c?  a. 1 h×nh b. 3 h×nh  c. 4 h×nh d. 2 h×nh | b) ......... h×nh vu«ng**.**   |  | | --- | |  | |

**Bµi 7** : Khoanh vµo ch÷ ®Æt tr­­íc c©u tr¶ lêi ®óng.

H×nh bªn cã sè h×nh tam gi¸c lµ:

A. 4 B. 5 C. 7

**Bµi 8:** Nèi c¸c vËt cã cïng h×nh d¹ng víi h×nh .

|  |
| --- |
| **Stop** Suitcase Ring Send Film reel **Maze** Fir tree |
|  |
| Table Clock Mountains **Cake slice** Film strip Optical disc Monitor |

**Bµi 9**:§iÒn dÊu ( + , - ) thÝch hîp vµo chç chÊm:

|  |  |  |
| --- | --- | --- |
| 9…..2…..3 = 10 | 1…..3…...5 = 9 | 8 …... 2……...2 = 8 |
| 5…..3…...7 = 9 | 8 …... 2……...4 = 2 | 9….. 2….. 3 = 4 |

**Bµi 10:** §iÒn sè, dÊu <, >, = vµo chç chÊm.

|  |  |  |
| --- | --- | --- |
| 7 ….. 7 + 2 | 9 …… 2 + 5 | 8 + 1……. 9 |
| 7 …... 14 + 0 | 9 >…... + 1 | 7 < ……< 4 + 5 |

**Bµi 11:** Cho c¸c sè: 2, 5, 9, 8, 7

a) Viª́t các s«́ theo thø tù tõ bÐ ®Õn lín: ..............................................

b) Viª́t các s«́ theo thø tù tõ lín ®Õn bÐ:...............................................

**Bµi 12:** Cho 3 sè 2 **,** 7 **,** 9, dïng dÊu **+ , - , =** ®Ó lËp c¸c phÐp tÝnh ®óng .

......................................................................................................................................