Dear Parents,

On **MONDAY, February 13, 2023**, we will have a **Test** in **American Math** covering Ch11 and Ch12.

Attached, (and in Archie portal) is a practice test review. It will be similar in format to the test but most test questions will have different numbers/totals.

Previously posted on Archie: all of Ch11 and Ch12. In addition, I have provided the files with only the Ch11 and Ch12 review pages, for your ease of reference.

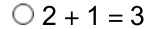
Kind Regards,

Ms. Silvestros



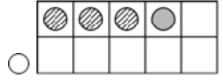






$$02 + 2 = 4$$

$$\bigcirc 2 + 3 = 5$$



	0	0	0	
$\cap$				









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\_\_\_\_puppies and kittens

## **Directions:**

- **1.** There are 2 girls standing. Then 2 more girls join. Which equation shows the number of girls now?
- 2. There are 2 boys hiking. Then 3 more boys join them. How many boys are hiking now? 3. Jill sees 3 striped fish in a tank. She sees 1 solid colored fish. Which model shows the number of fish Jill sees?
- **4.** There are 3 puppies. There is 1 kitten. How many puppies and kittens?





- $\bigcirc$  3
- $\bigcirc 4$
- 05



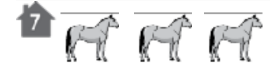






- $\subset$
- $\bigcirc$
- $\bigcirc$

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





- $\bigcirc 3 + 3 = 6$
- $\bigcirc 2 + 3 = 5$
- $\bigcirc 2 + 2 = 4$





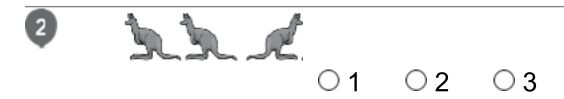
- 0 + 2 = 3
- 0 + 3 = 5
- 0 + 4 = 5

Directions: 5. Jonah sees 1 turtle. Then he sees 3 more turtles. How many turtles does Jonah see?

**6.** There are 2 squirrels. Then 2 more squirrels join. How many squirrels now? **7.** There are 3 horses in the field. Then 3 more horses join them. How many horses are in the field now? **8.** Nina sees 2 dragonflies. Then she sees 3 more dragonflies. How many dragonflies does Nina see?



3 02 01



## **Directions:**

**1.** There are 3 dogs playing. Then 2 dogs leave. How many dogs are left? **2.** There are 3 kangaroos playing. Then 1 of them hops away. How many kangaroos are left?

3 - 2 =





$$\bigcirc 2 - 1 = 1$$

$$\bigcirc 3 - 2 = 0$$

$$\bigcirc 3 - 1 = 2$$





















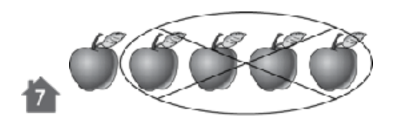
$$\bigcirc$$
 5 – 3 = 2

$$\bigcirc$$
 4 – 1 = 3

$$\bigcirc 4 - 2 = 2$$

## **Directions:**

3. There are 3 butterflies on a flower. Then 2 butterflies fly away. Which equation shows how many butterflies are on the flower now? 4. There are 4 cars. Then 1 car drives away. Which picture shows how many cars are left? 5. There are 4 owls. Then 3 owls leave. How many owls are left? 6. A bike store has 5 bikes. The store sells 3 bikes. How many bikes does the store have now?



$$\bigcirc$$
 5 - 3 = 2

$$\bigcirc$$
 5 – 4 = 1

$$\bigcirc$$
 2 – 1 = 1

$$\bigcirc$$
 4 - 1 = 3

$$\bigcirc$$
 3 – 1 = 2

## **Directions:**

**7.** Marta buys 5 apples. She uses 4 apples. Which equation shows how many apples Marta has left? **8.** Jeremiah has 4 counters. He gives 1 counter away. Which equation shows how many counters Jeremiah has now?