

ĐÁP ÁN ĐỀ CƯƠNG ÔN TẬP TIẾNG ANH – TOÁN

LỚP 1 – TUẦN 2 THÁNG 3/2020

❶ Count the objects then find the sum / Đếm vật sau đó tìm tổng.

Ex:

$$\text{3 breads} + \text{1 bread} = \boxed{4}$$

1.

$$\text{4 ladybugs} + \text{3 ladybugs} = \boxed{7}$$

2.

$$\text{3 soda cans} + \text{5 soda cans} = \boxed{8}$$

3.

$$\text{6 bananas} - \text{1 banana} = \boxed{5}$$

4.

$$\text{8 bicycles} - \text{1 bicycle} = \boxed{7}$$

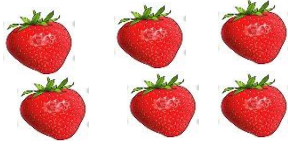
5.

$$\text{6 ice creams} + \text{4 ice creams} = \boxed{10}$$

6.

$$\text{8 ducks} - \text{5 ducks} = \boxed{3}$$

❷ Count the objects, write the numbers and find the sum. / Đếm vật, viết số, sau đó tính tổng



6

+



1

=

7



4

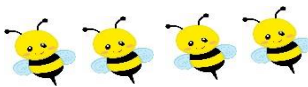
+



4

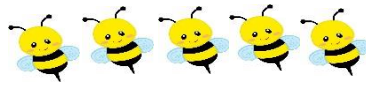
=

8



4

+



5

=

9



6

+



4

=

10



2

+



6

=

8

❸ Solve the problem. / Giải bài toán sau:

Ex: There are 7 snails. 2 more snails come. How many snails are there?

7

+

2

=

9

1. Sam has 5 blocks. He finds 4 more. How many blocks does he have now?

5

+

4

=

9

2. Ann has 6 cookies. She gives 2 cookies away. How many cookies has she left?

$$\boxed{6} - \boxed{2} = \boxed{4}$$

3. Fran has 7 cars. He gives 4 away. How many cars does he have now?

$$\boxed{7} - \boxed{4} = \boxed{3}$$

4. Lou has 8 toys. She gets 2 more toys. How many toys does she have in total?

$$\boxed{8} + \boxed{2} = \boxed{10}$$

5. Katie has 3 apples. Ben has 2 apples. How many apples do Katie and Ben have?

$$\boxed{3} + \boxed{2} = \boxed{5}$$

6. Jamie has 5 marbles. His friends give him 4 more. How many marbles does he have in total?

$$\boxed{5} + \boxed{4} = \boxed{9}$$

7. There are four girls at the swings. Two boys come over. How many kids are there at the swing?

$$\boxed{4} + \boxed{2} = \boxed{6}$$

8. Nick has nine pens. He gives Jenny four pens. How many pens has Nick left?

$$\boxed{9} - \boxed{4} = \boxed{5}$$

③ Read and color. / Đọc và tô màu:



Thanksgiving Color By Number

Directions: Use the code below to color the picture.

RED: 1

WHITE: 3

BLACK: 4

YELLOW: 2

Math problems in the hat sections:

- RED: $10-9=$, $9-8=$, $7-6=$, $6-5=$, $1-0=$, $2-1=$, $9-5=$, $10-6=$, $4-3=$, $7-6=$, $1-0=$
- WHITE: $3-2=$, $10-6=$, $9-5=$, $6-2=$, $4-0=$, $10-7=$, $8-4=$, $1-0=$
- BLACK: $5-4=$, $8-7=$, $8-4=$, $7-3=$, $5-1=$, $7-4=$, $7-3=$, $2-1=$
- YELLOW: $10-9=$, $9-8=$, $5-4=$, $8-7=$, $5-4=$, $7-6=$, $4-3=$, $6-2=$, $6-5=$, $3-2=$

Math problems in the buckle:

- Outer buckle: $5-3=$
- Inner buckle: $5-2=$