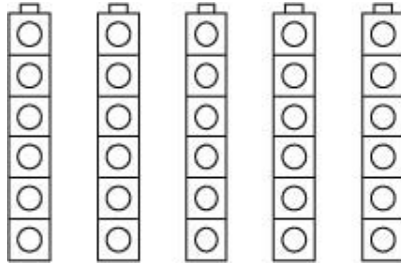


CISD Grade 2 Math Unit 11

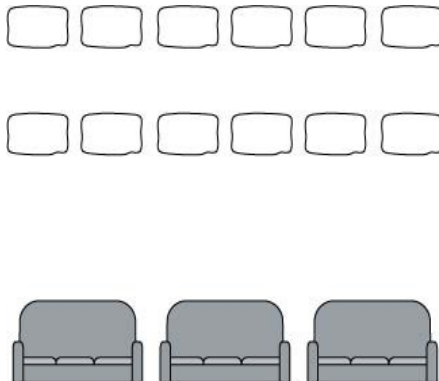
Some questions (c) 2012 by CSCOPE.

- 1 Bryan made 5 towers with linking cubes. Each tower had 6 blocks. How many blocks did Bryan use to make all 5 towers?



- A 15 cubes
- B 25 cubes
- C 30 cubes

- 2 Dr. Cramer has 3 couches in her waiting area. She wants to put an equal number of pillows on each couch. She has 12 pillows. How many pillows should she put on each couch?

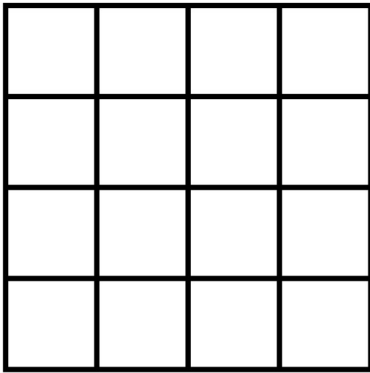


- A 4 pillows
- B 5 pillows
- C 6 pillows

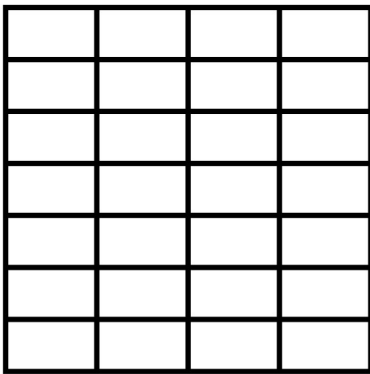
3 Which array represents the following multiplication sentence?

$$7 \times 4 = 4 + 4 + 4 + 4 + 4 + 4 + 4 = 28$$

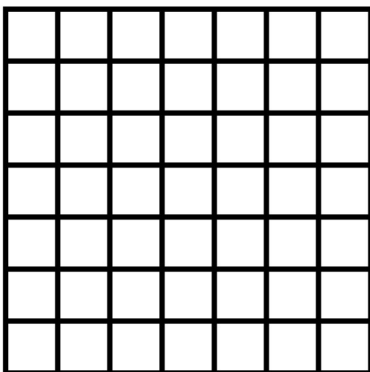
A



B



C



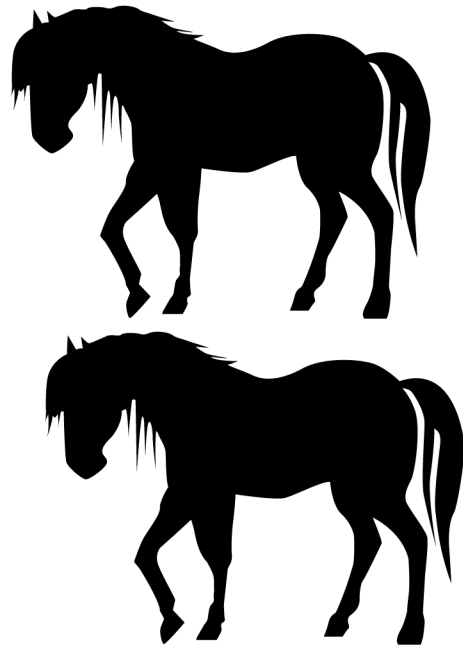
- 4 Cooper made a chart of how many books he could read each week. He noticed a pattern in his chart.

Week Number	Number of Books Read
1	2
2	4
3	6
4	?

What number sentence could Cooper use to predict how many books he will read in Week 4?

- A $4 + 4 + 4 + 4 = 16$
- B $2 + 2 + 2 + 2 = 8$
- C $4 + 2 = 6$

5



Sharla was visiting her grandfather's farm. Her grandfather asked her to count how many horseshoes he would need to put new shoes on all of his horses. Sharla noticed the following pattern.

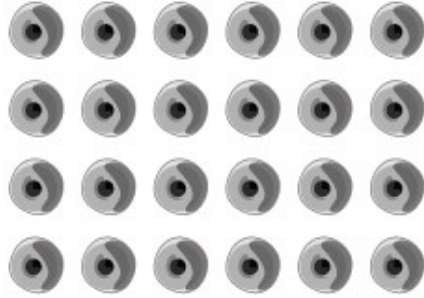
For one horse, they would need 4 shoes.

For two horses, they would need 8 shoes.

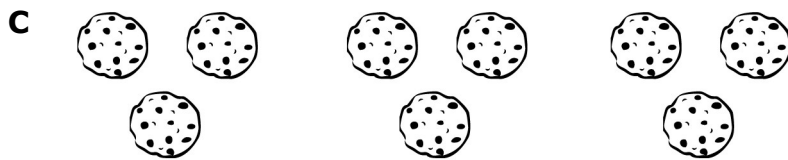
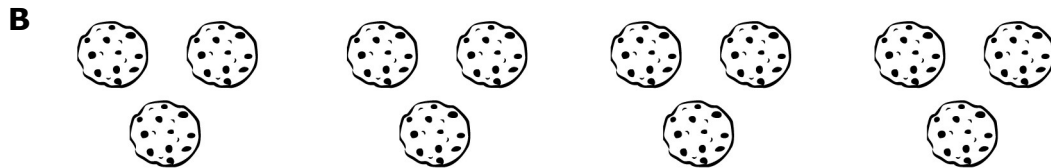
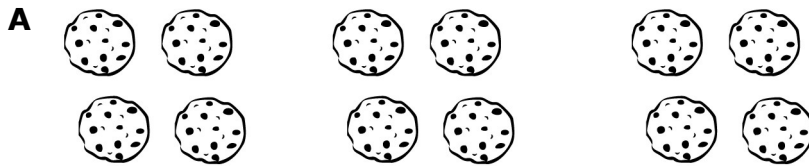
If this pattern continues, how many horseshoes will they need for all 6 horses?

- A 6 horseshoes
- B 10 horseshoes
- C 24 horseshoes

- 6 Tina made 4 necklaces. She put 6 beads on each necklace. How many beads does it take Tina to make all four necklaces?

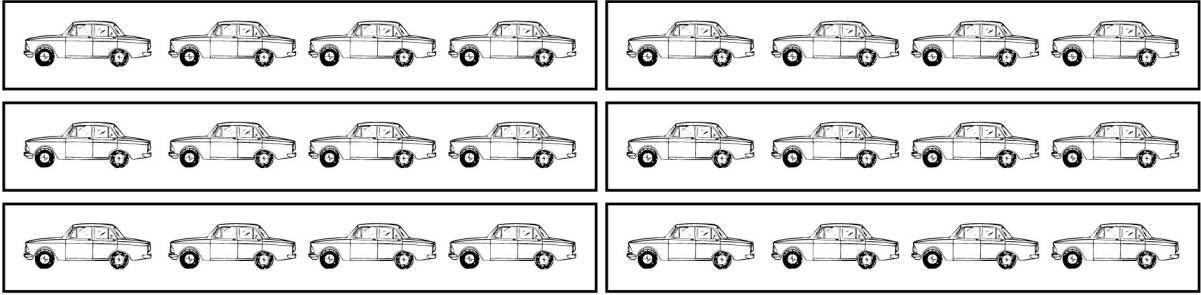


- A 20 beads
B 24 beads
C 28 beads
- 7 Liz had a dozen cookies. Which group below shows how Liz divided the cookies equally with 3 friends plus herself?

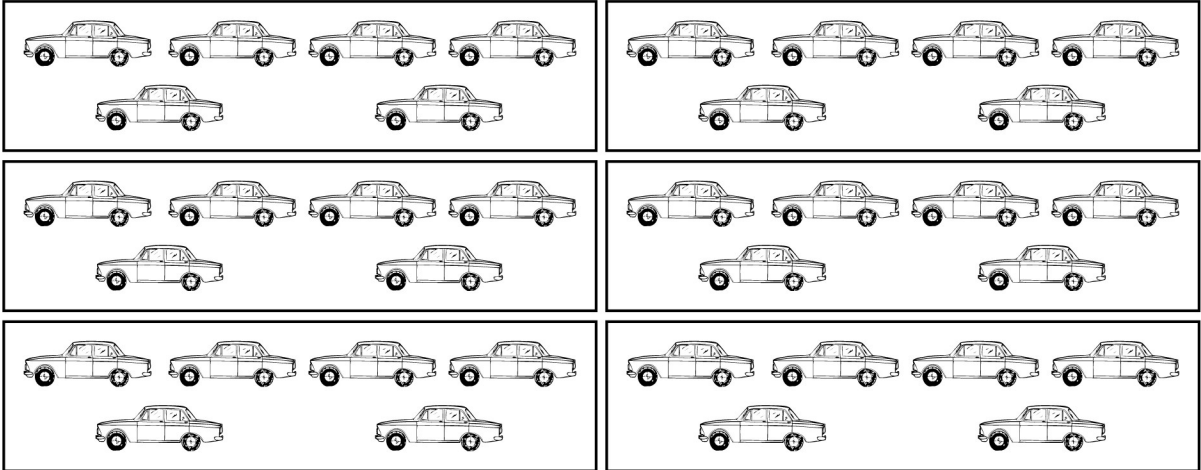


8 Michael had 24 toy cars. He divided them into 6 equal groups. Which answer choice shows the number of cars in each group?

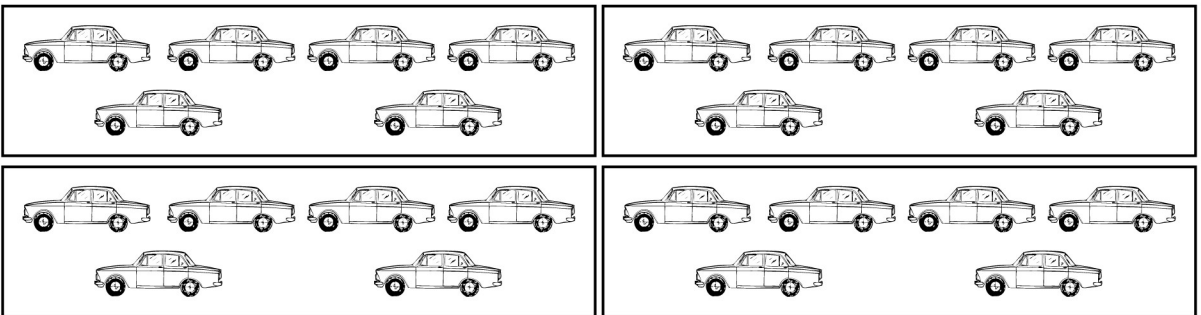
A



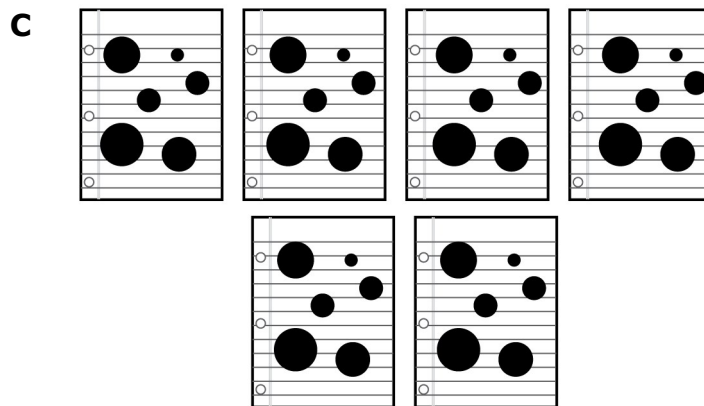
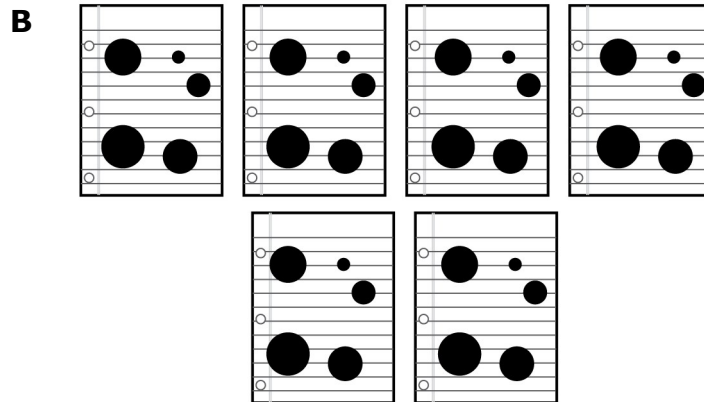
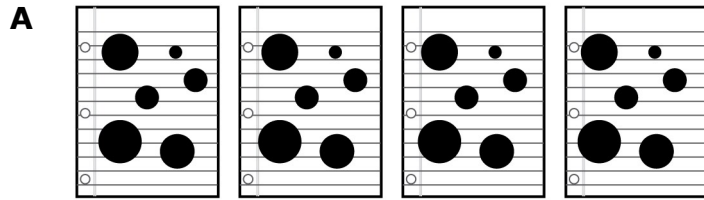
B



C

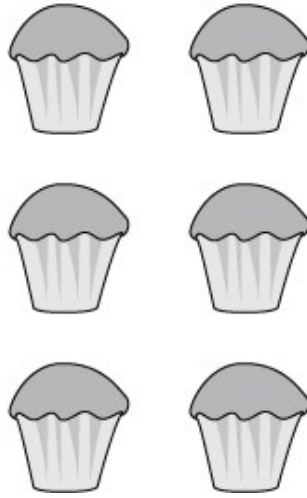


- 9 Tonya had 6 pieces of paper on the table. On each piece of paper she drew 6 circles. Which answer choice represents the papers Tonya drew circles on?



10 Use manipulatives to act out the following problem.

Amber iced 6 cupcakes for her friends. She had 12 candies to decorate the cupcakes. Amber put the same number of candies on each cupcake.

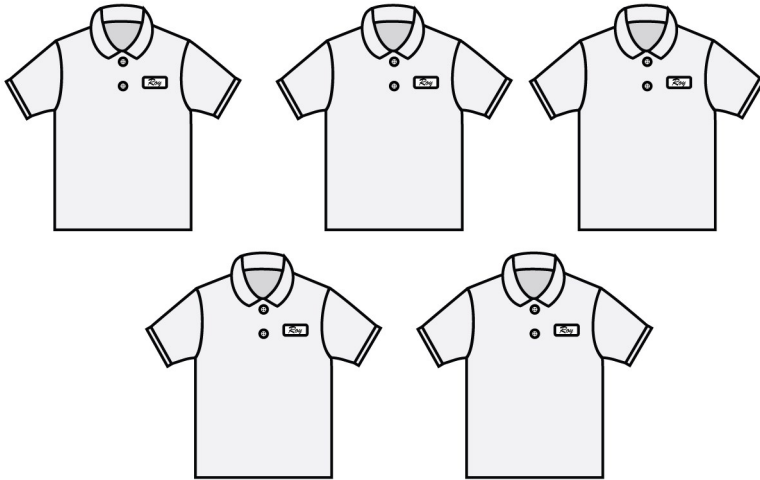


How many candies are on each cupcake?

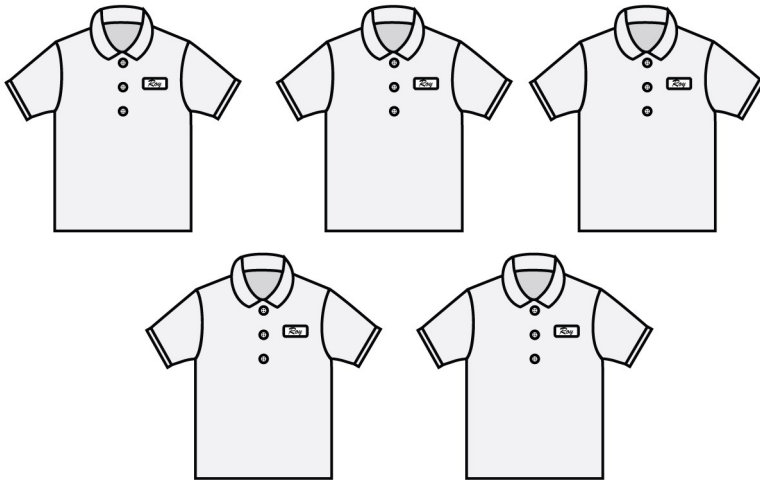
- A** 1 candy
- B** 2 candies
- C** 6 candies

11 Roy had 5 uniform shirts for the school week. Each shirt had 3 buttons. Which group of shirts below shows the number of buttons on all of Roy's uniform shirts?

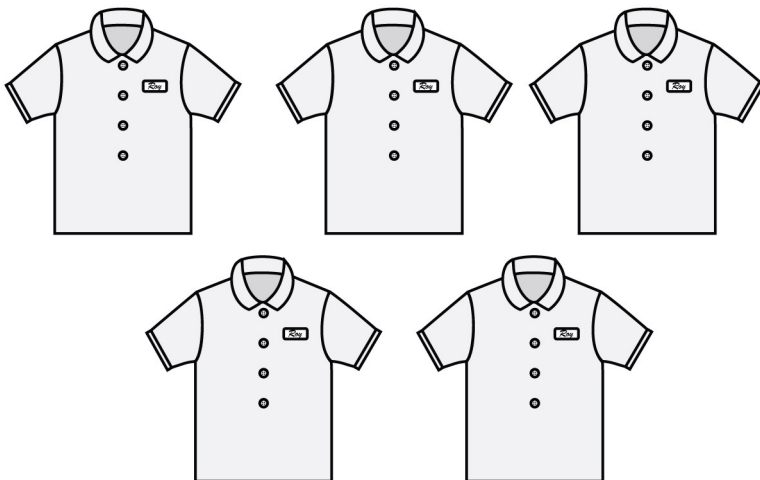
A



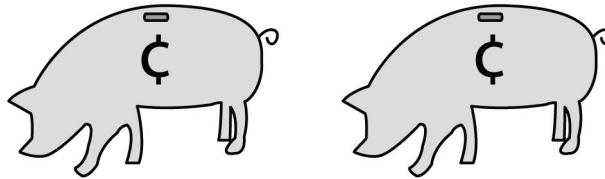
B



C



- 12** Kyle and his brother found 14 pennies under the bed. They shared them equally. How many pennies did each child get to put in his piggy bank?



- A** 5 pennies
- B** 6 pennies
- C** 7 pennies