

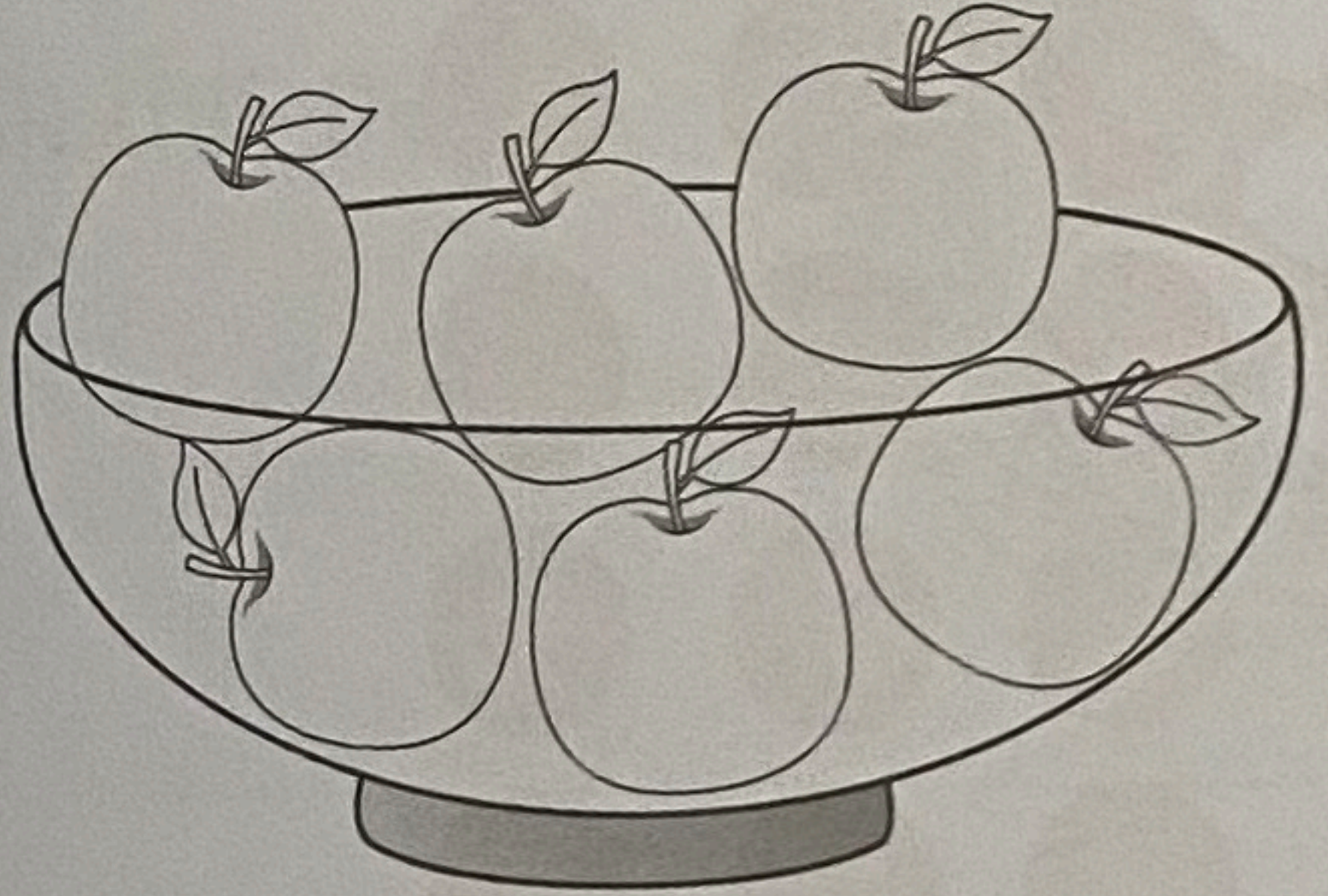
Day 1

- 1  $4 + 3$
- 2  $5 + 4$
- 3  $3 + 4$
- 4 2 and 3 more
- 5  $1 + 2$

Revision

6  $27 =$   tens and  ones

7 Colour half of the apples in this bowl.



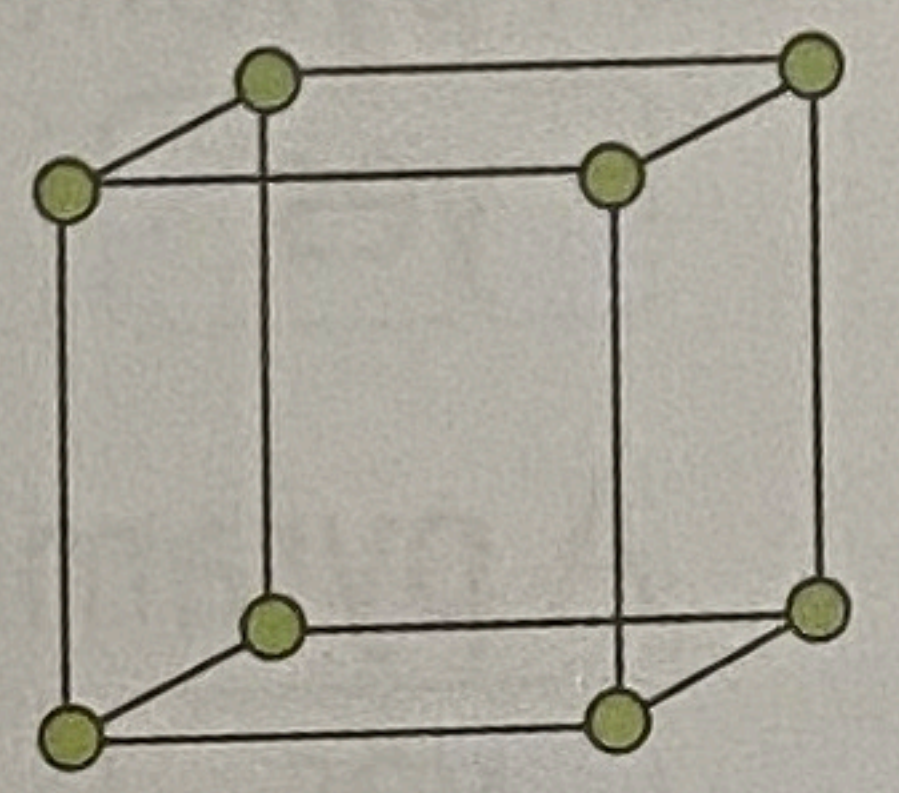
8 How many more dots make 10?

●	●	●		
●	●	●		

 $6 +$    $= 10$ 

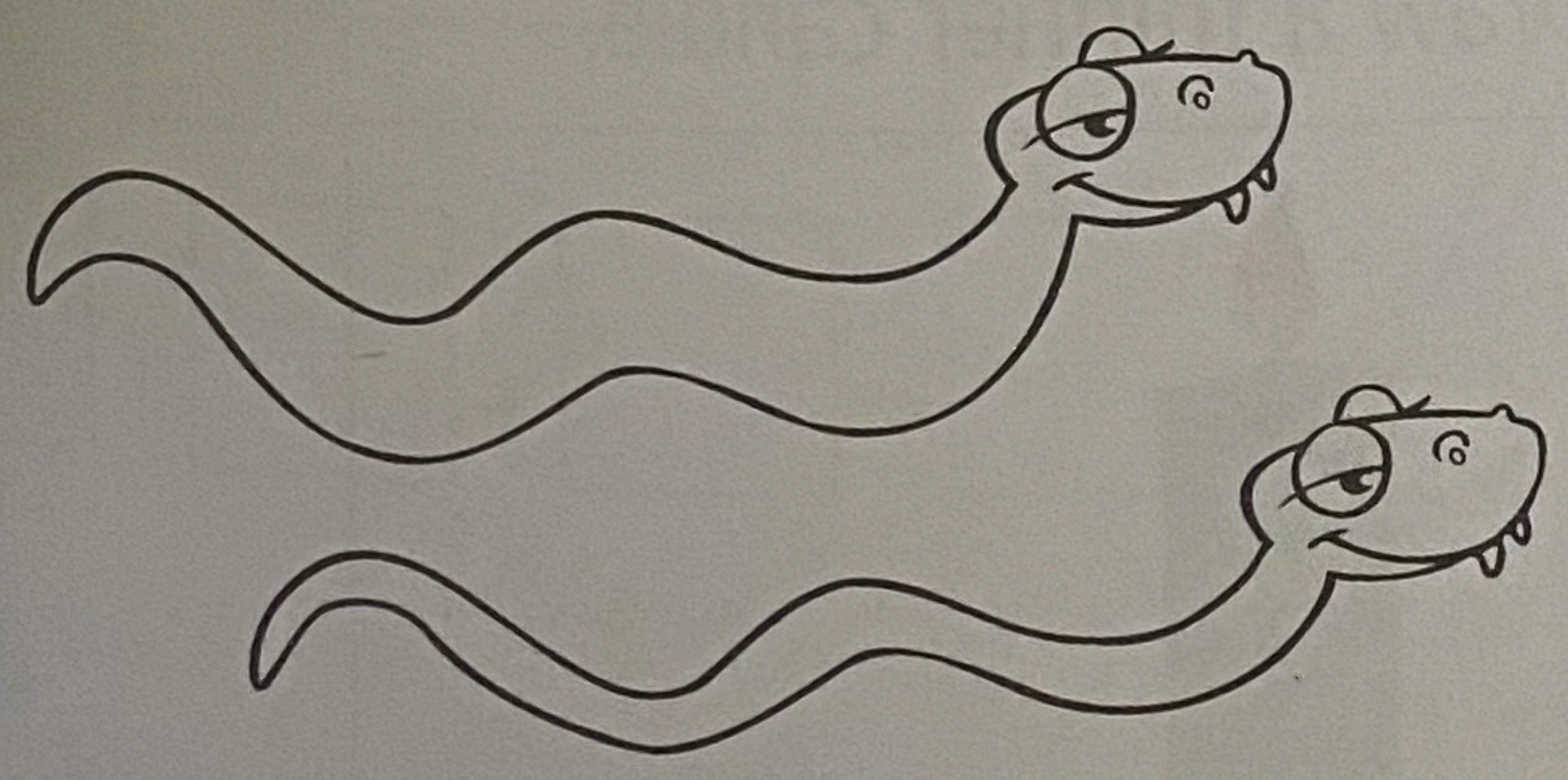
9 Complete these sentences.

A cube has  faces.



A cube has  corners.

10 Colour the thick snake.



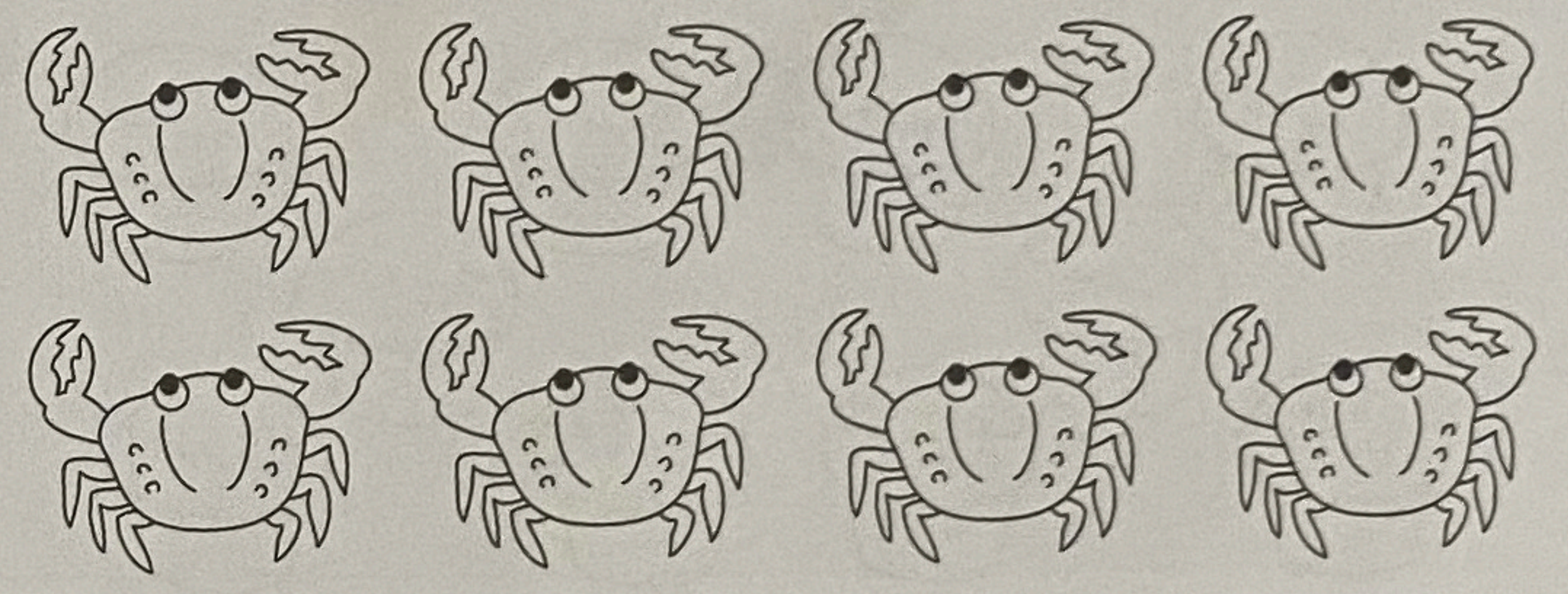
Day 2

- 1  $3 + 2$
- 2  $4 + 5$
- 3 7 and 6 more
- 4  $1 + 0$
- 5  $5 + 6$

Revision

6  $43 =$   tens and  ones

7 Colour one half of this group of crabs.



8 How many more dots make 10?

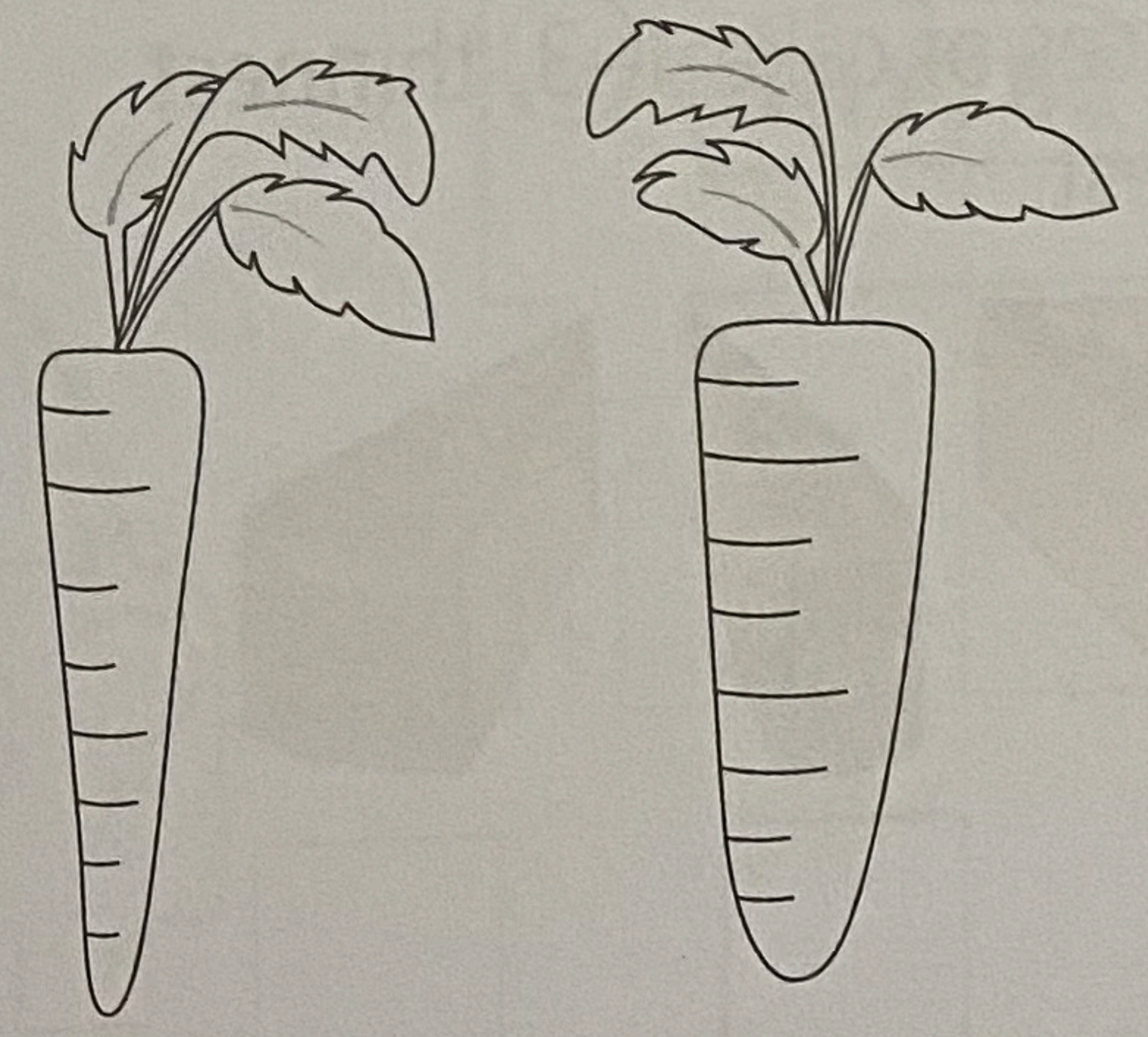
●	●	●		
●	●			

 $5 +$    $= 10$ 

9 Colour the correct boxes.

- A cube can roll.  yes  no
- A cube can stack.  yes  no

10 Colour the thin carrot.



Day 3

1  $6 + 5$

2  $3 + 4$

3  $8 + 9$

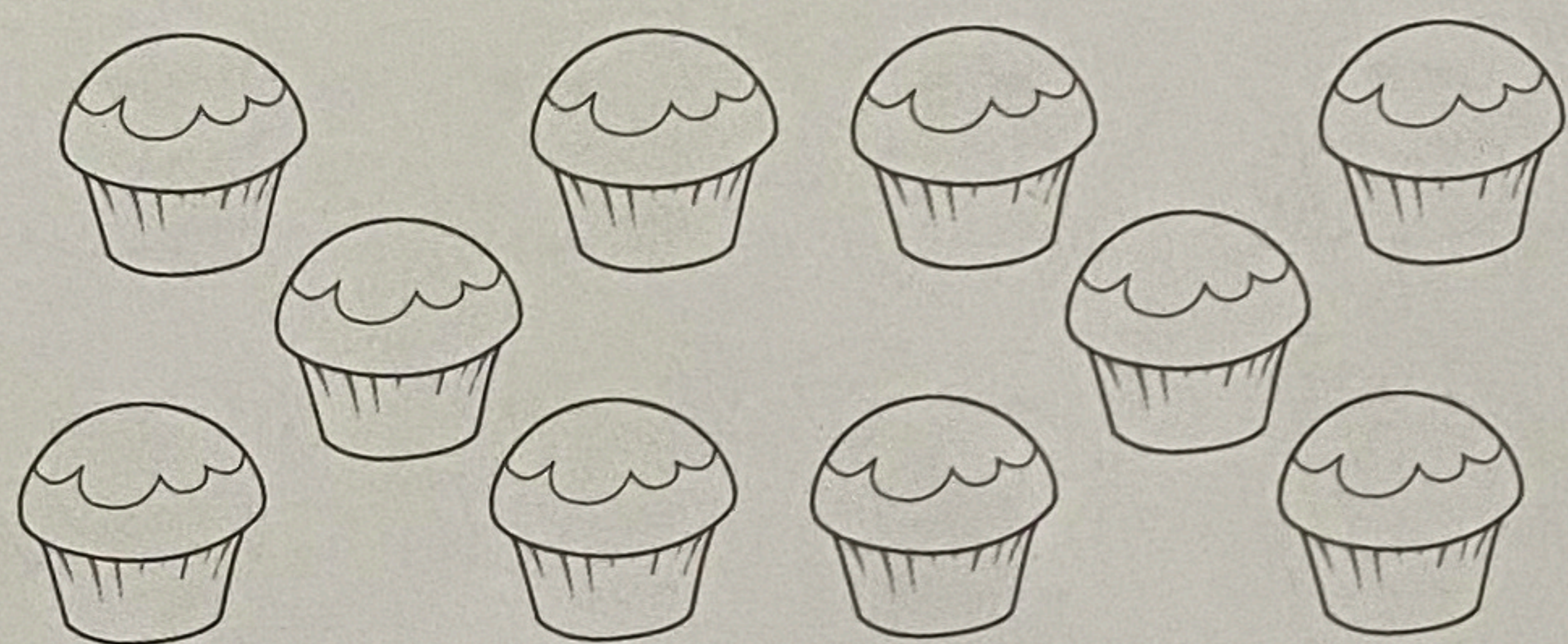
4 5 and 4 more

5  $7 + 8$

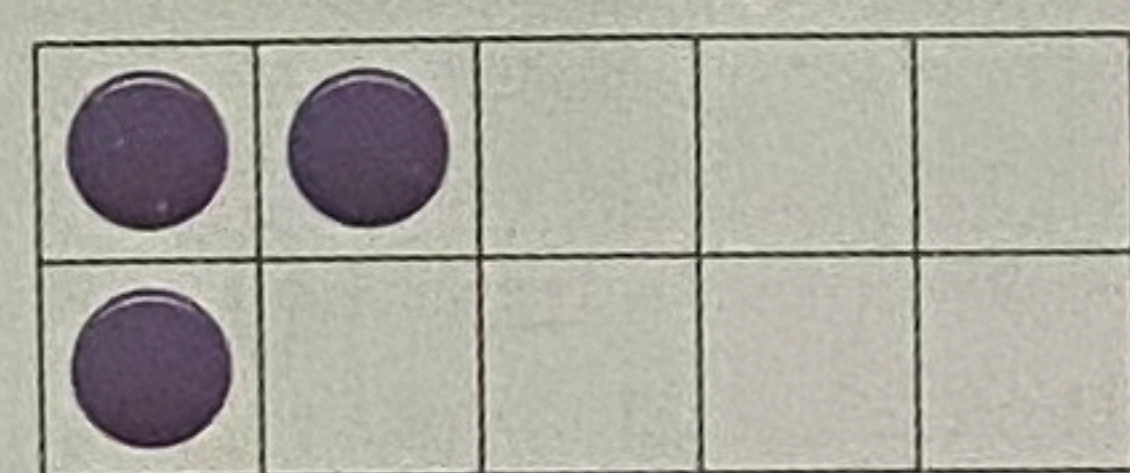
Revision

6  $51 = \square$  tens and  $\square$  one

7 Colour one half of these cupcakes.



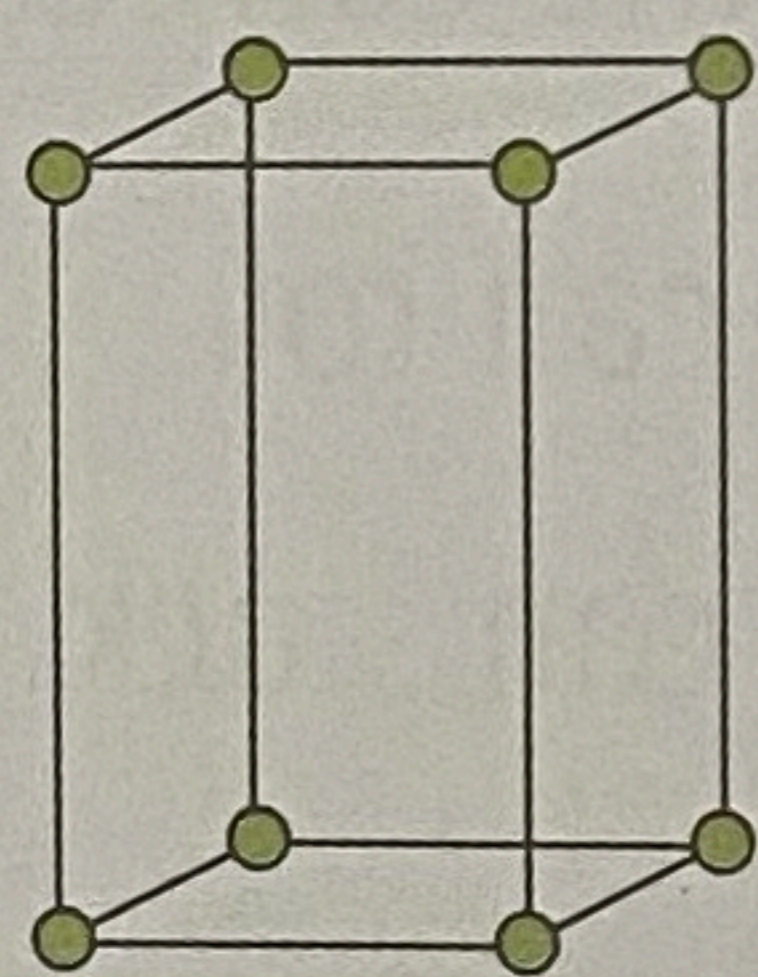
8 How many more dots make 10?



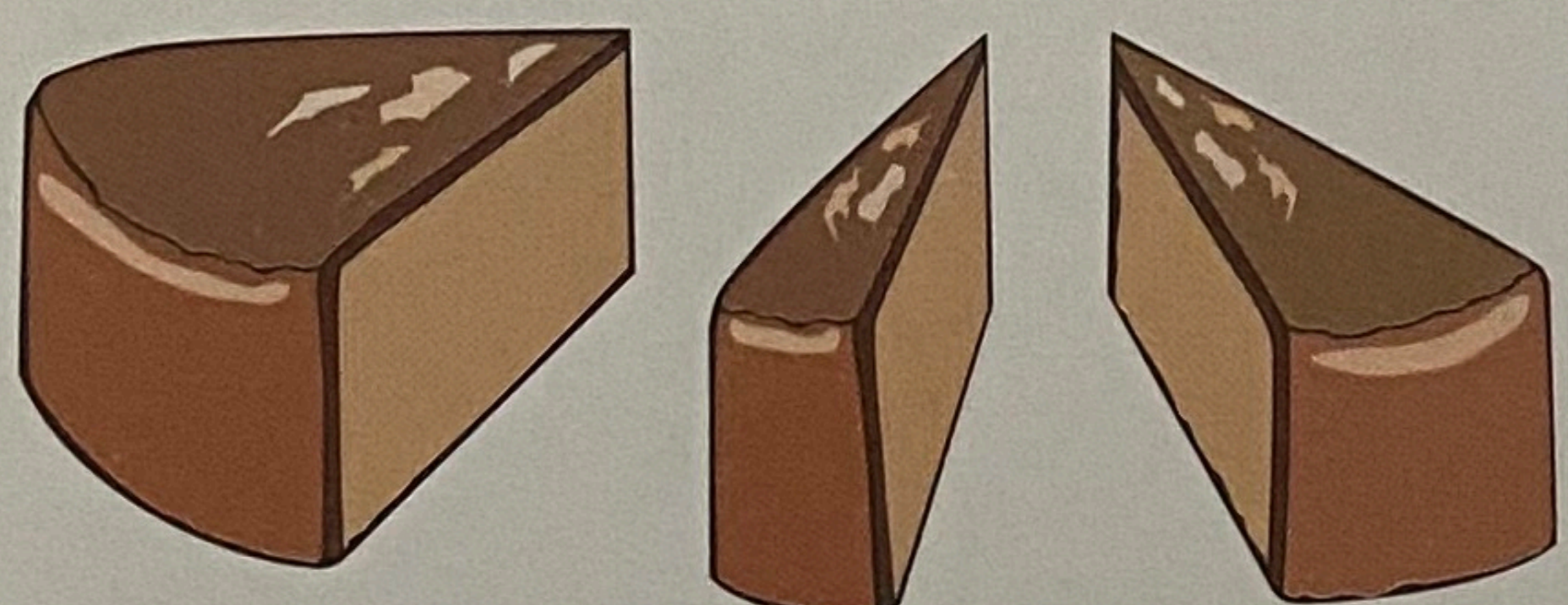
$3 + \square = 10$

9  corners

faces



10 Order slices of cake 1–3, thinnest to thickest.






Day 4

1  $8 + 7$

2  $6 + 7$

3  $9 + 8$

4  $7 + 6$

5 8 and 9 more

Revision

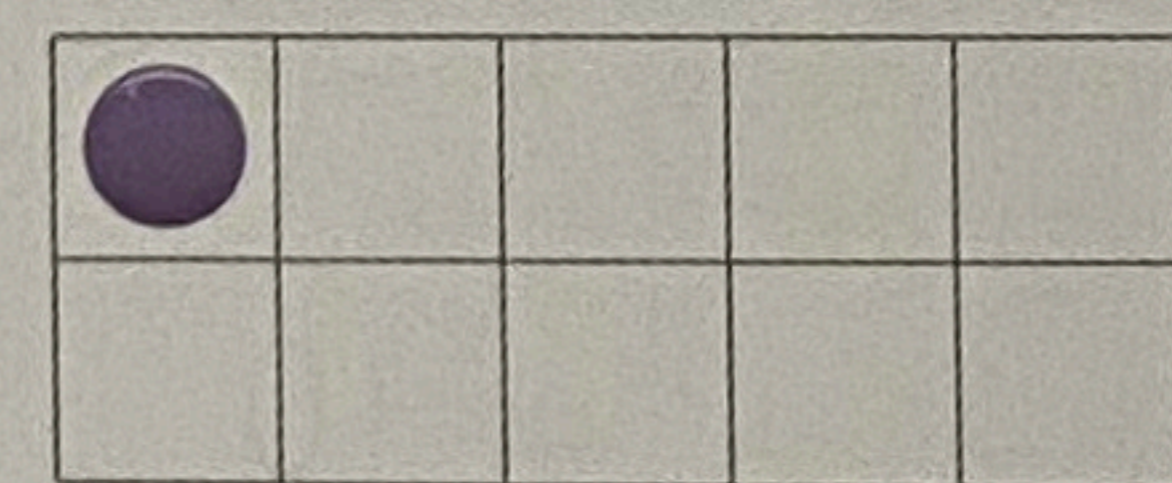
6  $65 = \square$  tens and  $\square$  ones

7 What is half of 16?

- 6
- 8
- 9



8 How many more dots make 10?



$1 + \square = 10$

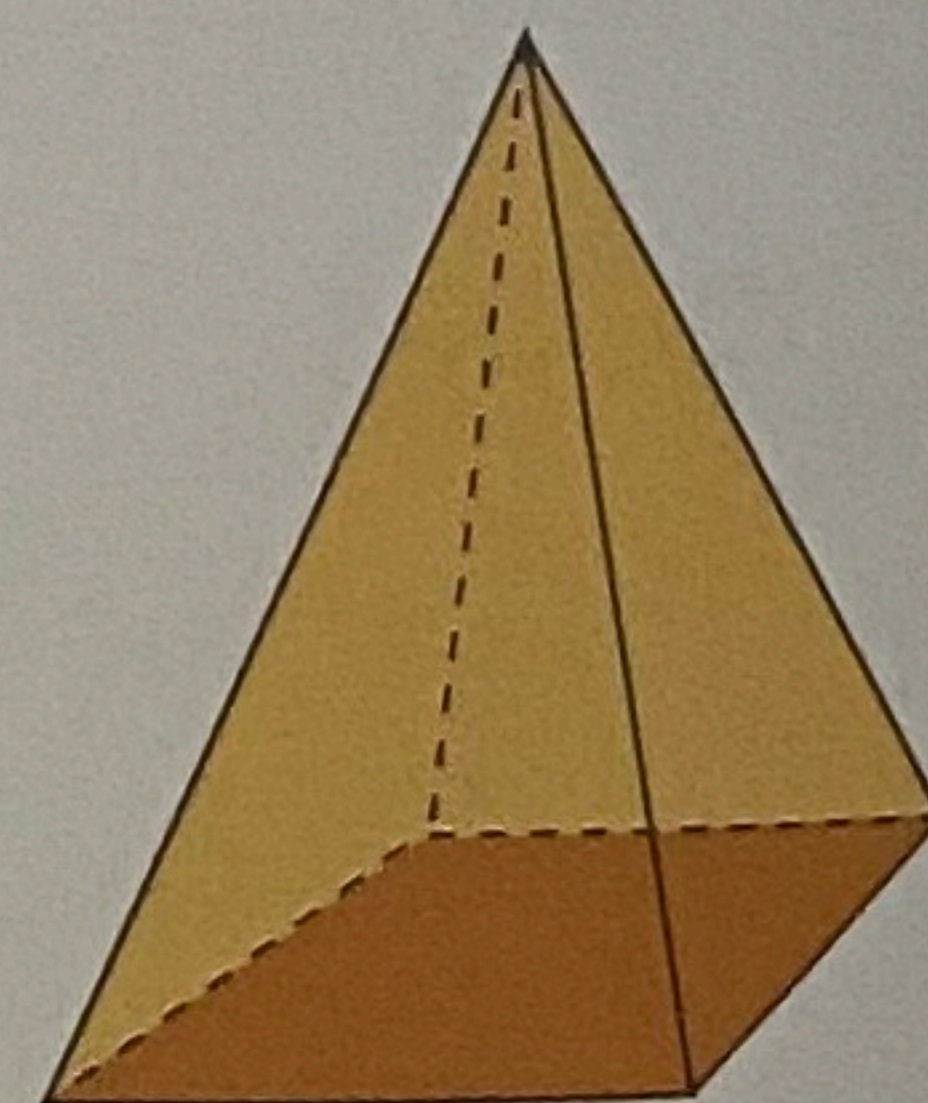
9 Colour the correct boxes.

A pyramid can roll.

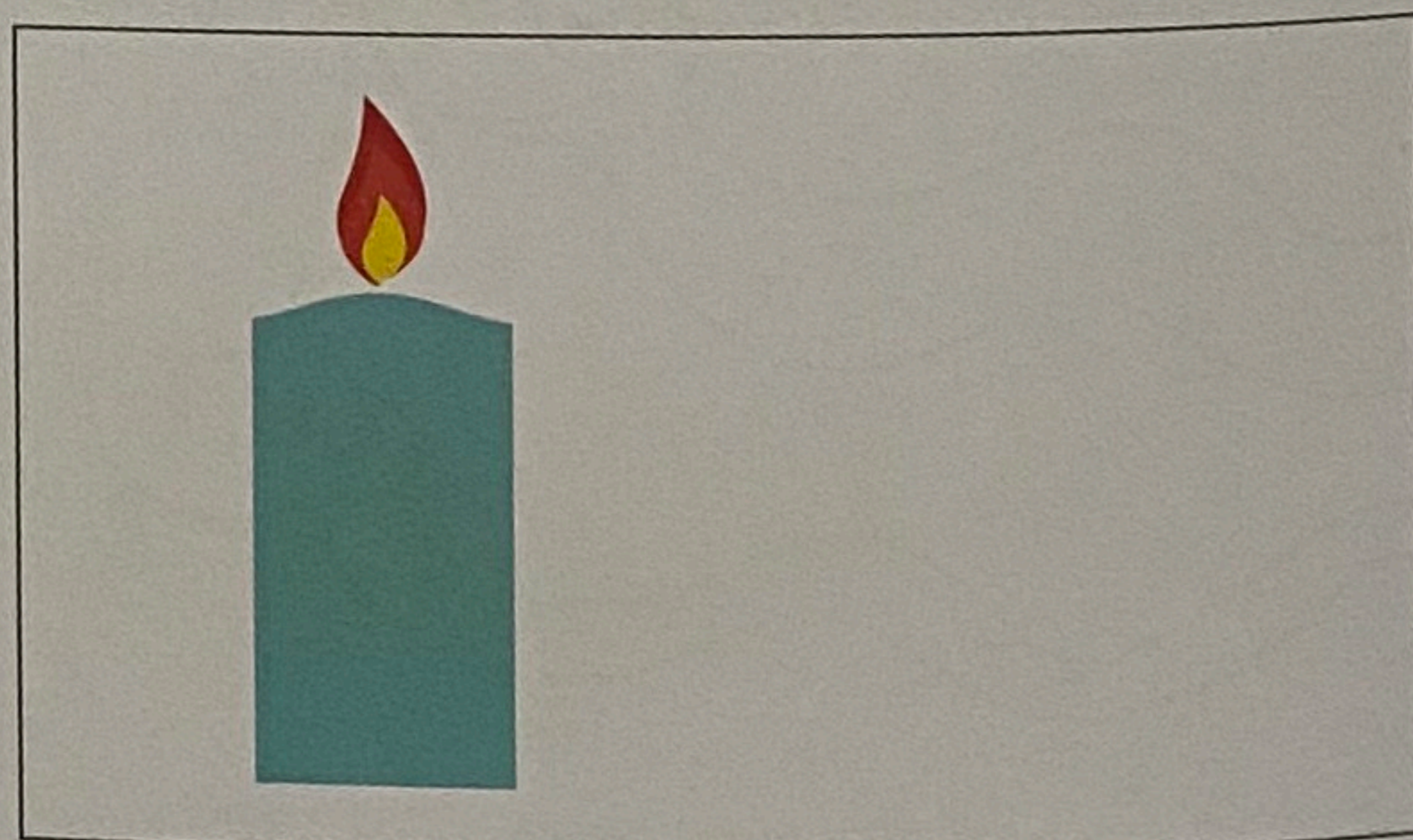
- yes
- no

A pyramid can slide.

- yes
- no



10 Draw a thinner candle.



Day 5

1  $5 + 4$

2  $4 + 3$

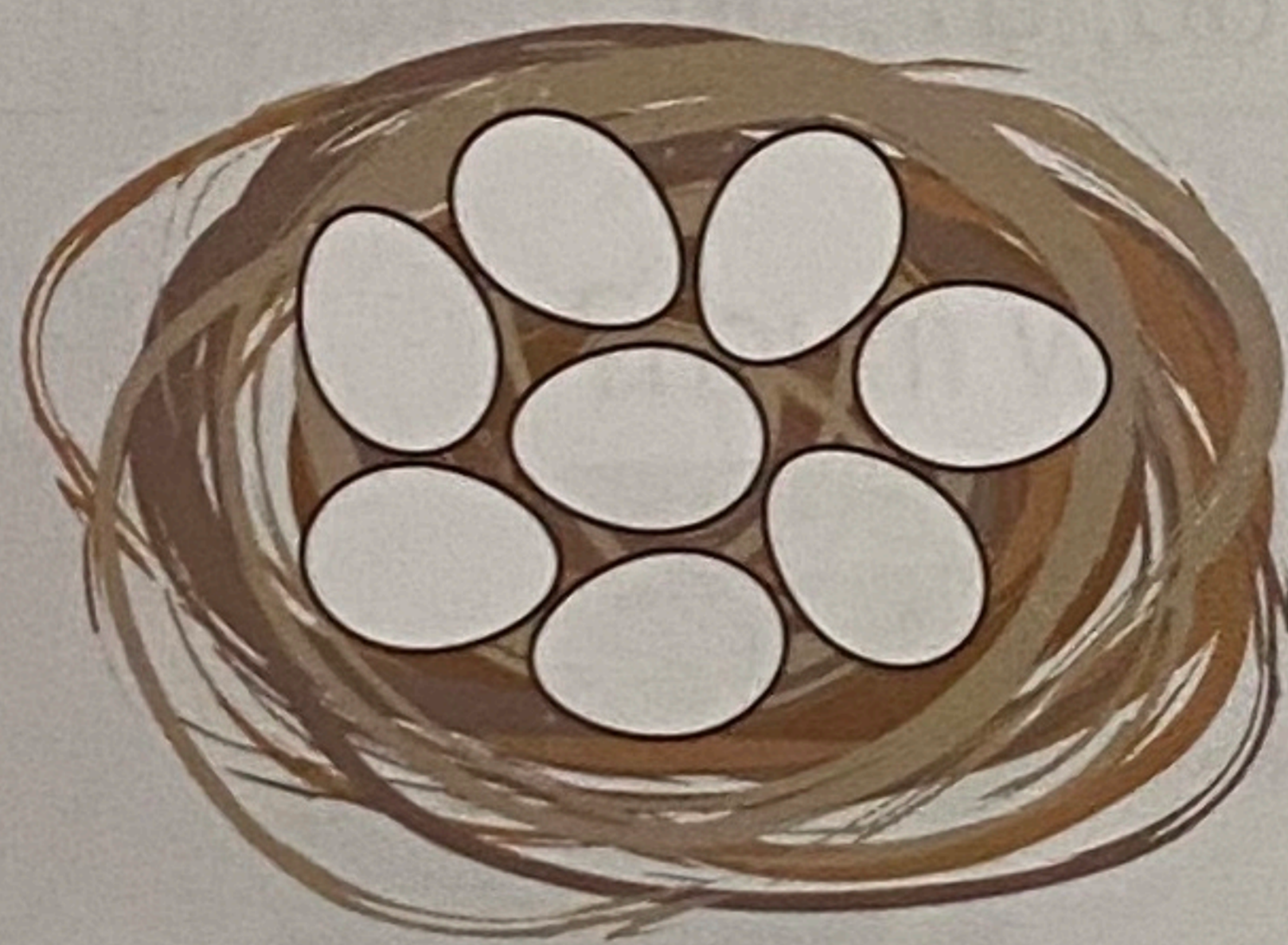
3  $5 + 6$

4  $3 + 2$

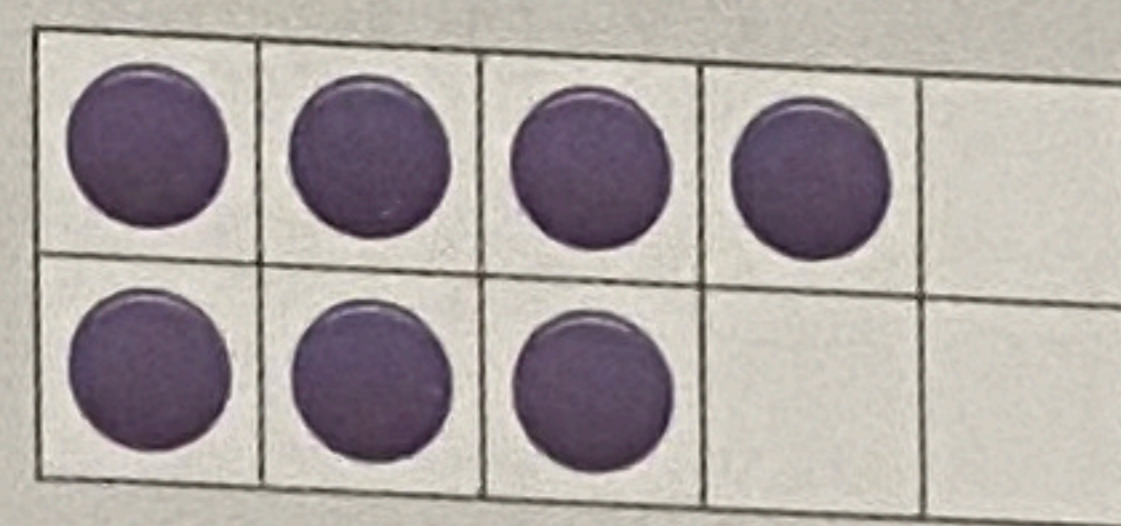
5 7 and 8 more

6  $38 =$   tens and  ones

7 Colour one half of the eggs in this nest.



8 How many more dots make 10?



$7 +$    $= 10$

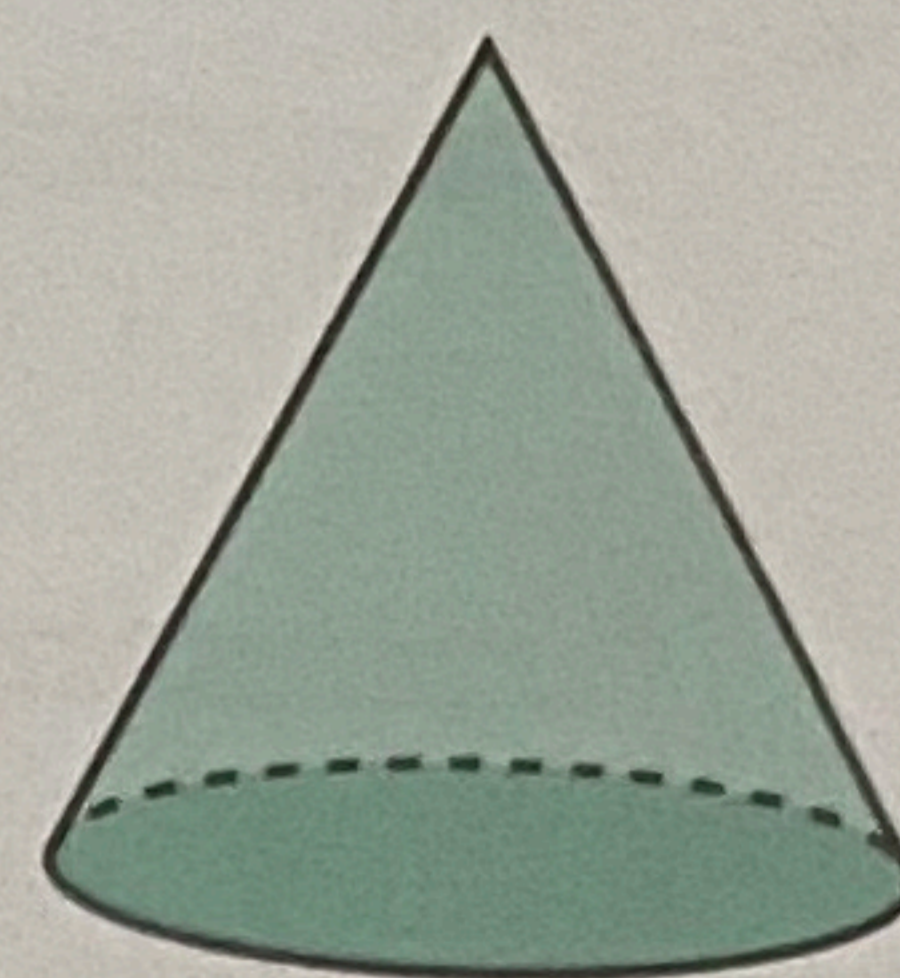
9 Colour the correct boxes.

A cone can roll.

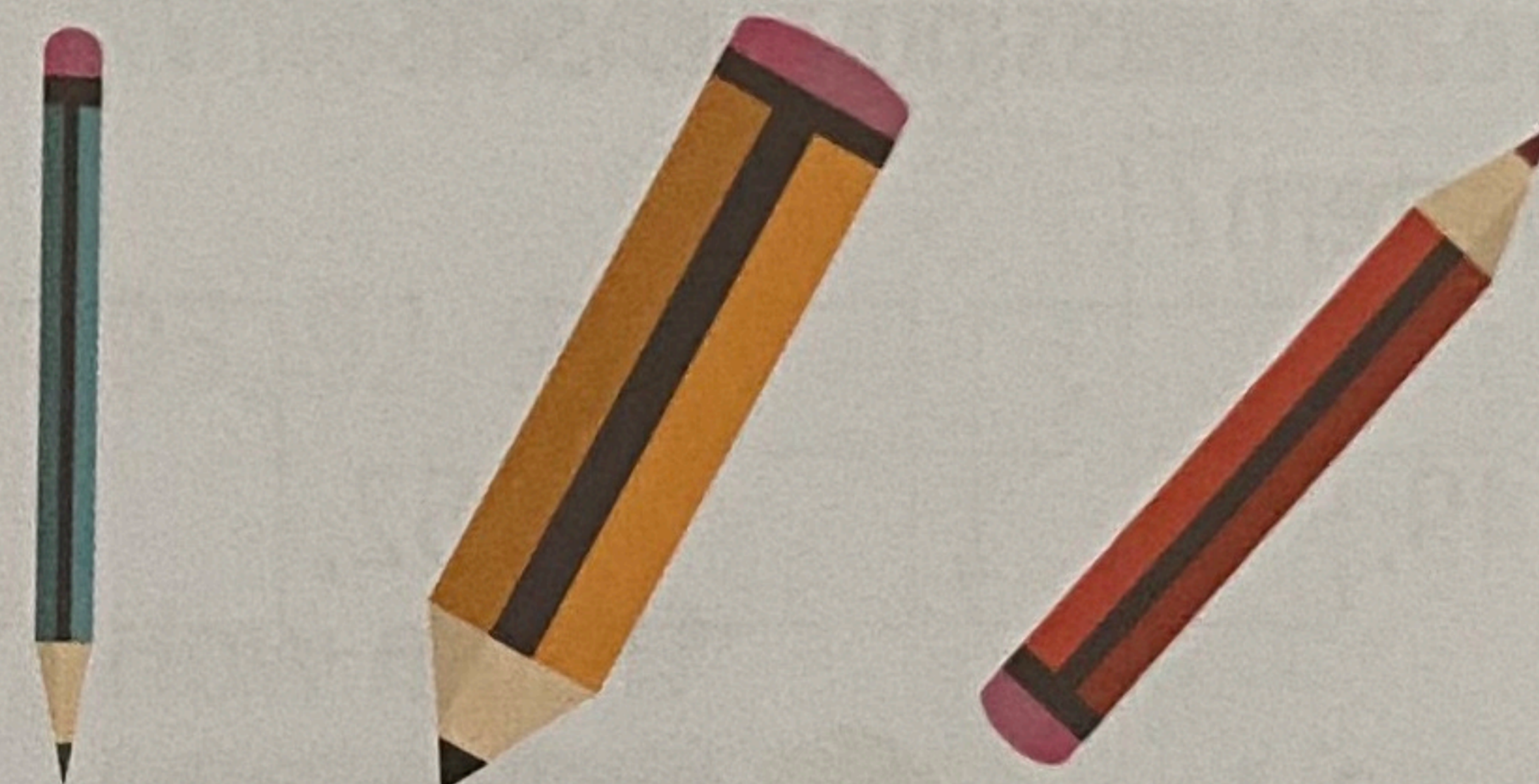
yes  no

A cone can stack.

yes  no



10 Circle the thickest pencil.



Q1-5: /5

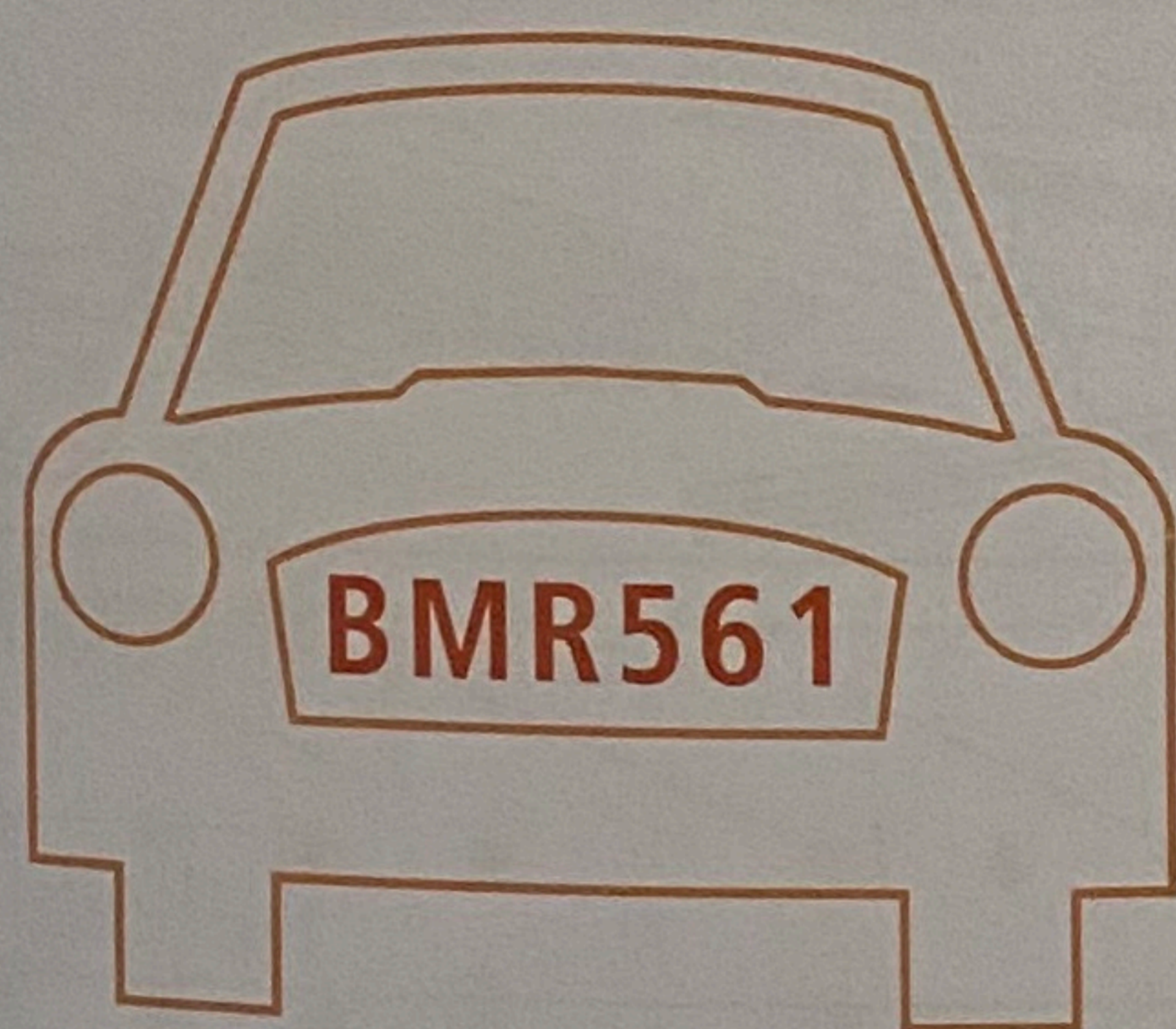
Q6-10: /5

My time:

Think Box

Number Plates

Add the numbers written on each number plate.  
Colour the two cars that have matching number plate totals.



+  +  =



+  +  =



+  +  =