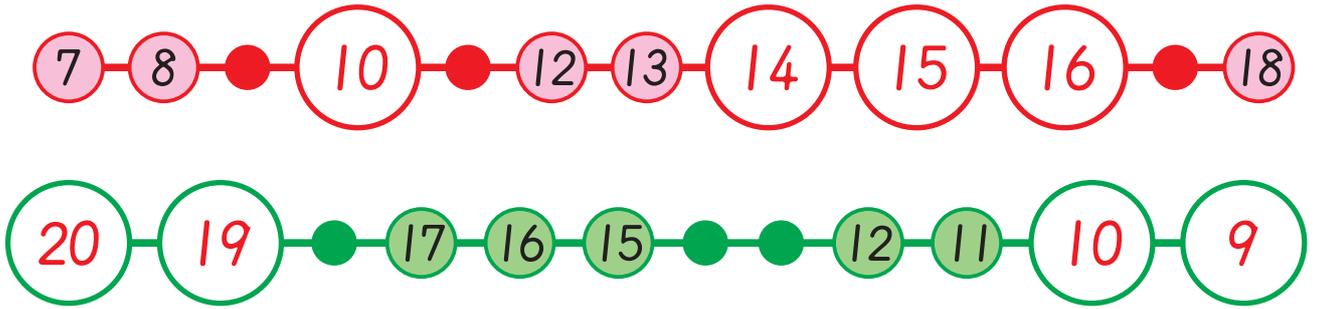


X1 score

1



X2 score

2

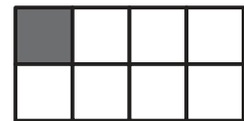
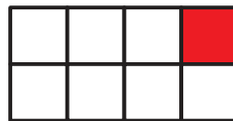
You can color more than one box.

example

5	10
9	8

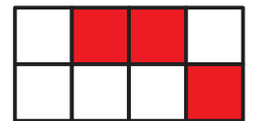
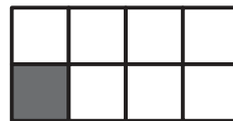
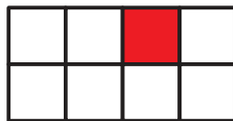
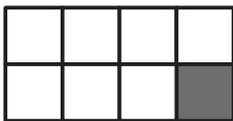
(8) (9) (10)

6	12	18	3
11	7	9	14



(3)

(6)



X3 score

3

example

2 - 1 =	1	✓
	2	

5 - 1 =	5	
	4	✓

8 - 6 =	1	
	2	✓
	3	



X4 score

4

$2 + 3 = (5)$

$7 + (3) = 10$

$(4) + 2 = 6$

X5 score

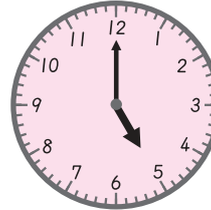
5

example

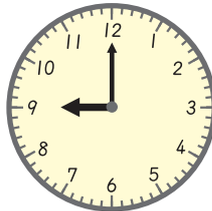
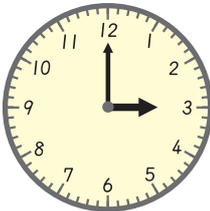
4 : 00



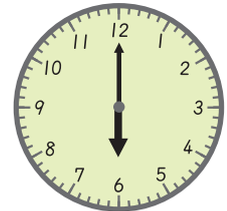
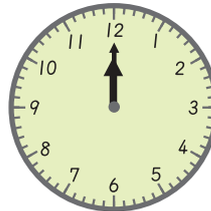
5 : 00



9 : 00



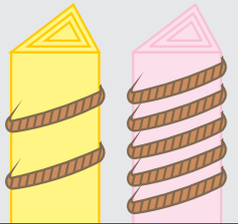
12 : 00



X6 score

6

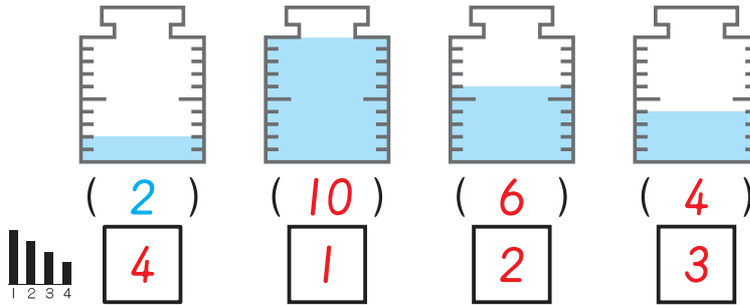
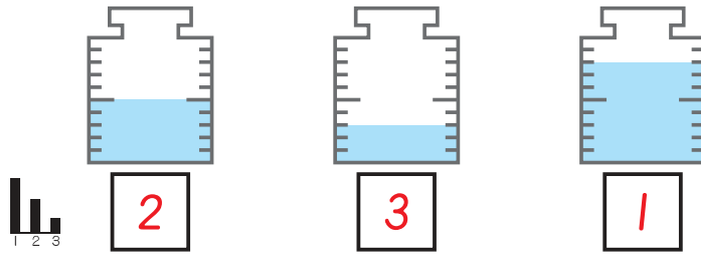
example



More questions are on the next page.

X7 score

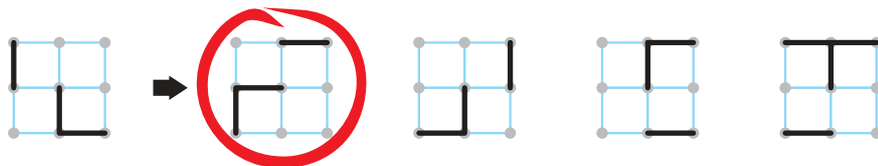
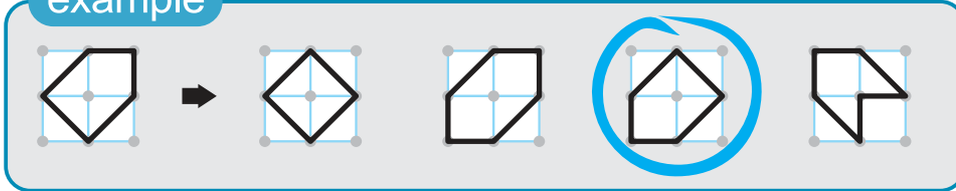
7



X8 score

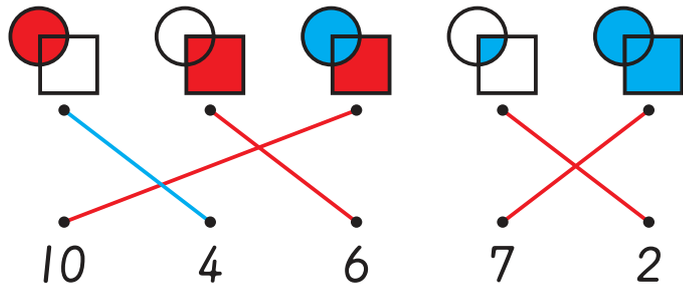
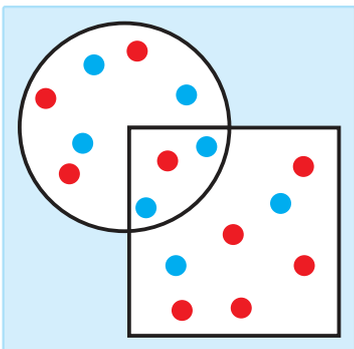
8

example



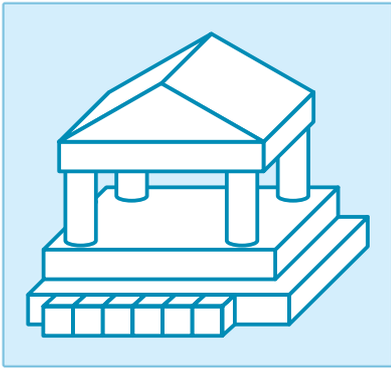
X9 score

9

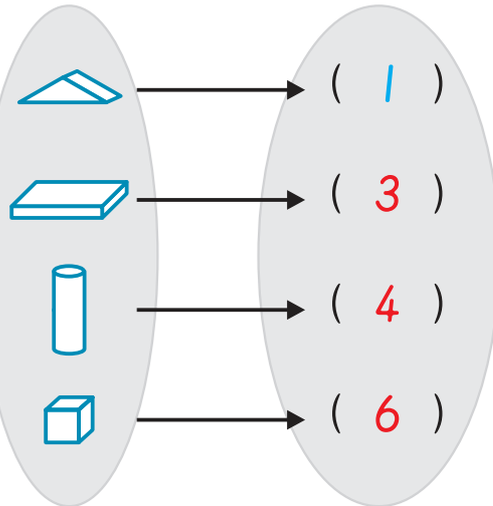


X10 score

10



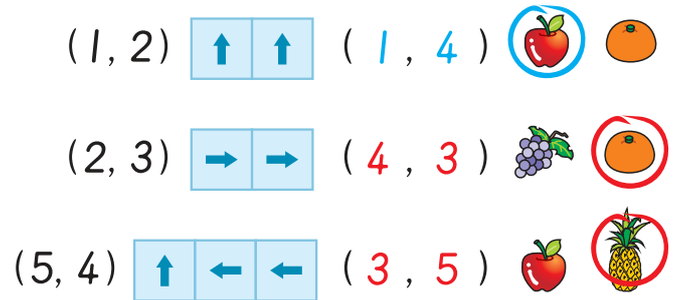
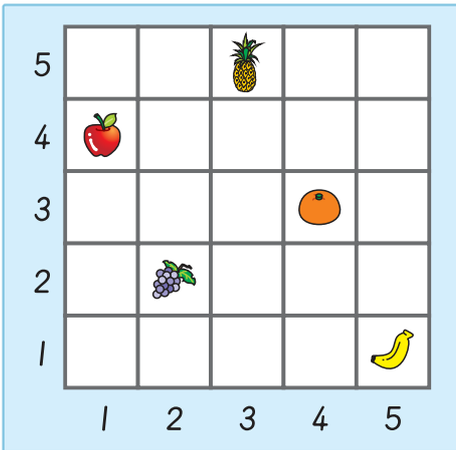
1



2 There are (2) more  than .

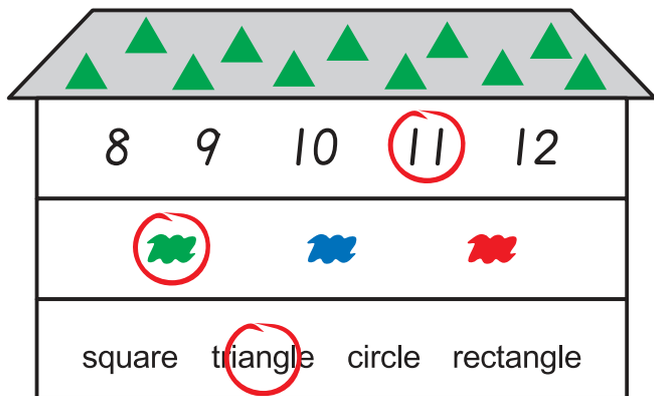
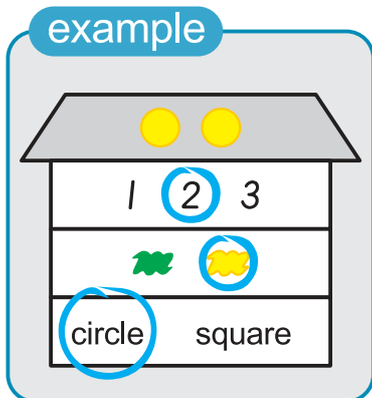
X11 score

11



X12 score

12



More questions are on the next page.

X13 score

13

example

2 of ⑤
5 of ①
(15) dollars

1 of ⑩
6 of ①
(16) dollars

1 of ⑩
1 of ⑤
5 of ①
(20) dollars

X14 score

14

example

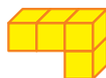
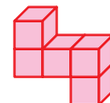
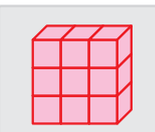
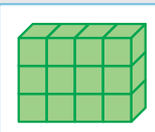


X15 score

15

Circle the blocks that form the correct figure on the left.

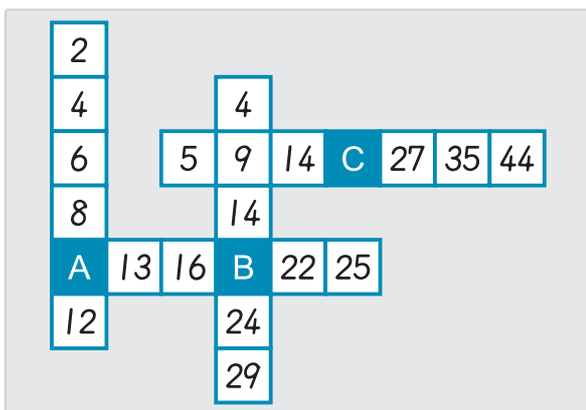
example



X16 score

16

Look at the number pattern and answer the questions below.



A = (10)

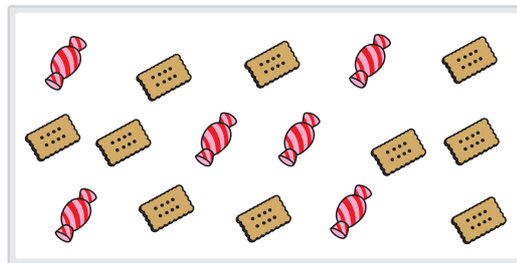
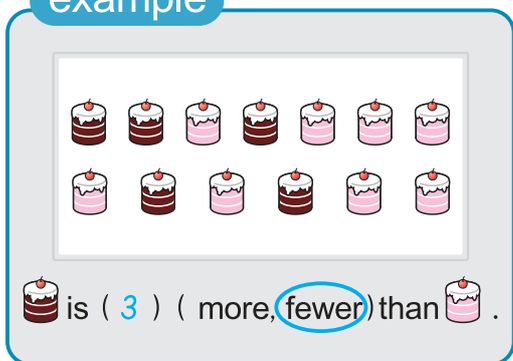
B = (19)

C = (20)

X17 score

17

example



is (4) (more, fewer) than .

is (4) (more, fewer) than .

X18 score

18

example



()

(✓)

()

()



()

(✓)

()

()



(✓)

()

()

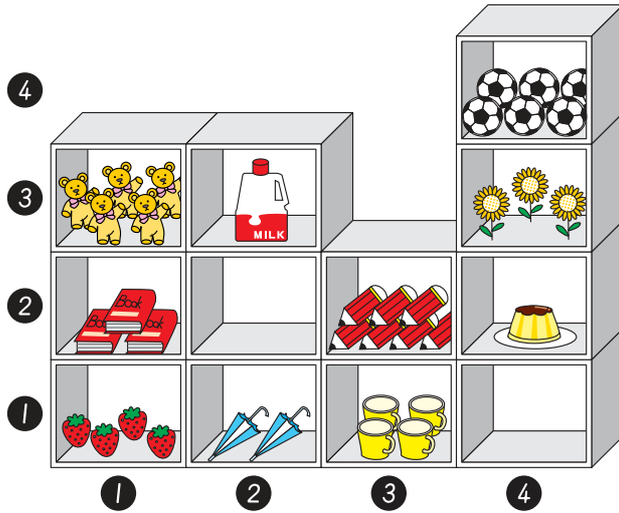
()



More questions are on the next page.

X19 score

19



example

(2 , 1) — ( , ) — (2)

(3 , 2) — ( , ) — (7)

(1 , 3) — ( , ) — (5)

X20 score

20

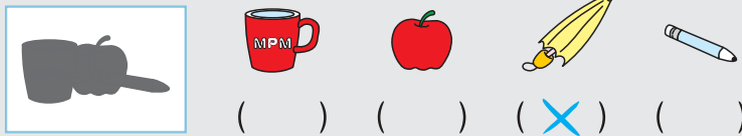


				
5	3	10	3	2

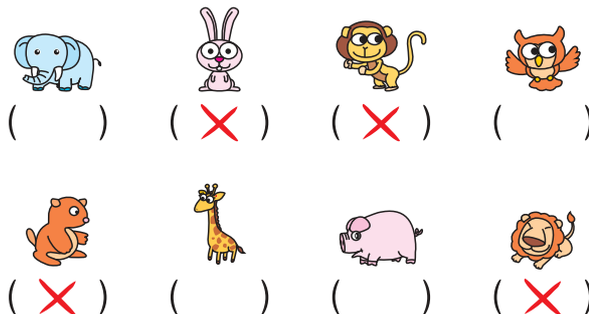
X21 score

21

example

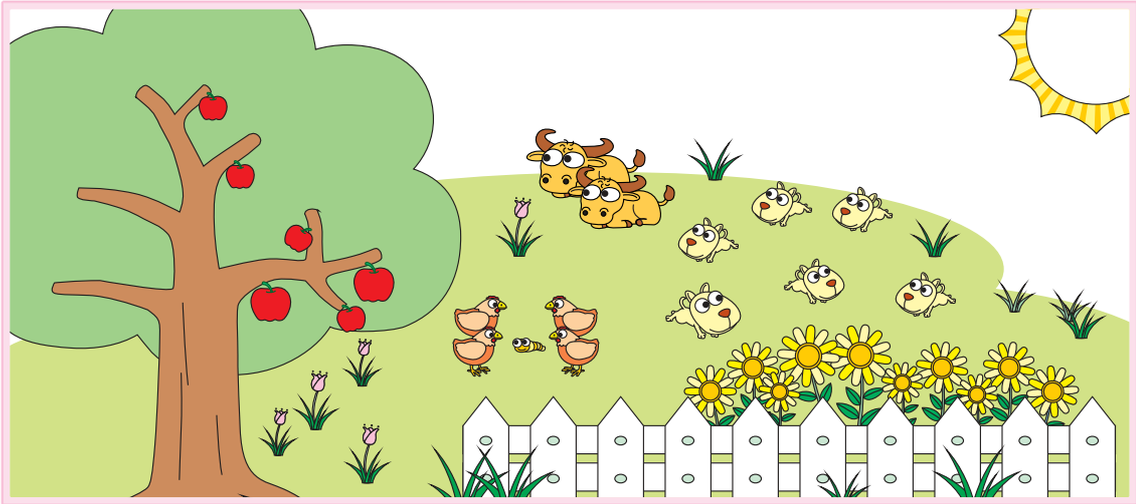


Mark an " X " for the animals without their shadows on the left.



X22 score

22



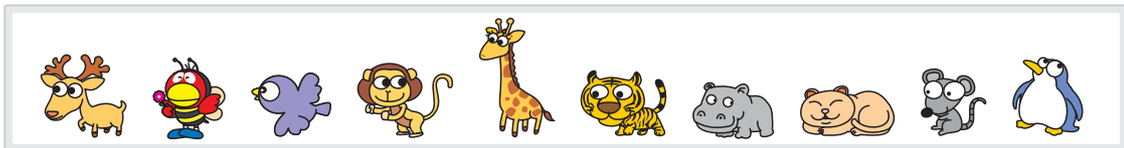
				
4	2	6	10	5
4	5	2	1	3



X23 score

23

→ 1, 2, 3,



① ( ,  , ) is in front of  .

② ( ,  , ) is in front of  .

③ ( ,  , ) is behind  .

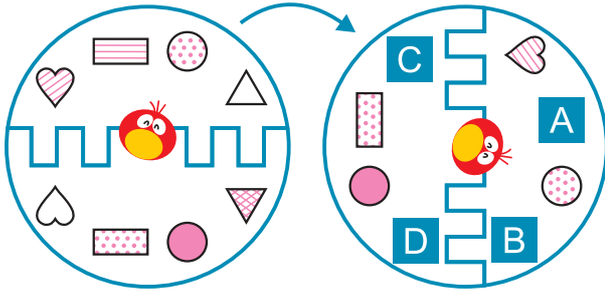
④ There are (5) animals between  and  .



More questions are on the next page.

X24 score

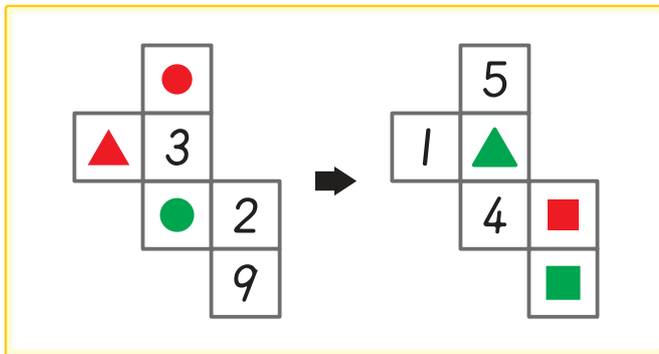
24



- A ( ,  ,  , )
- B ( ,  ,  , )
- C ( ,  ,  , )
- D ( ,  ,  , )

X25 score

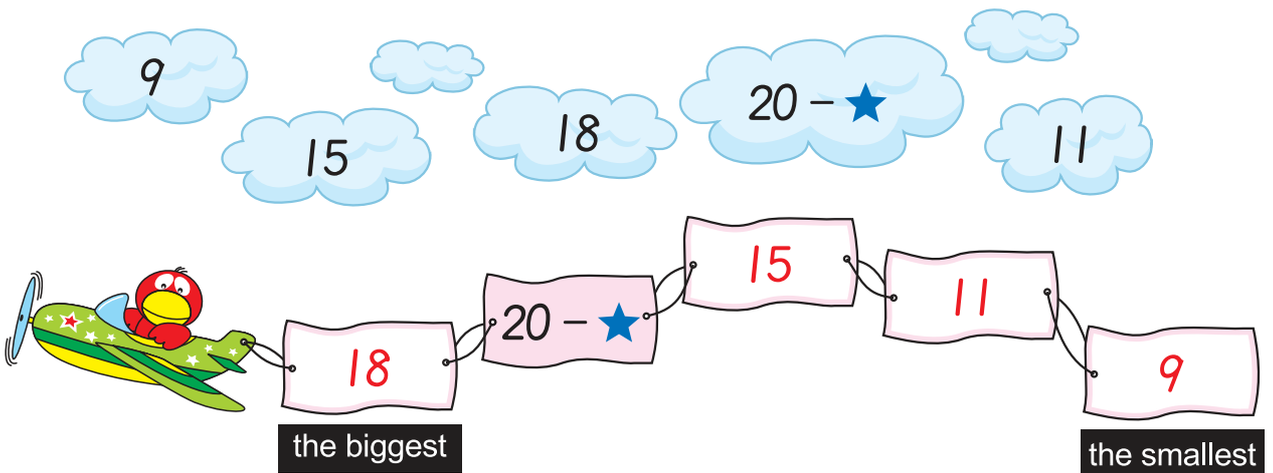
25



-  = (4)
-  = (2)
-  = (3)
-  +  = (10)

X26 score

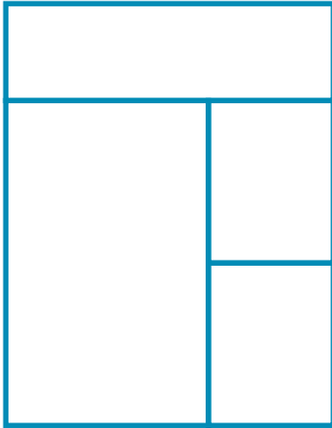
26



➔ ★ might be 3 or 4.

X27 score

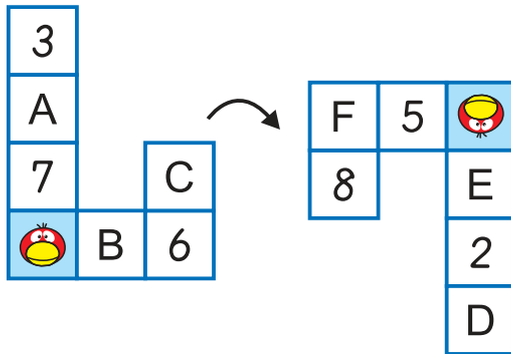
27



How many rectangles can you count in the figure on the left? (7)

X28 score

28



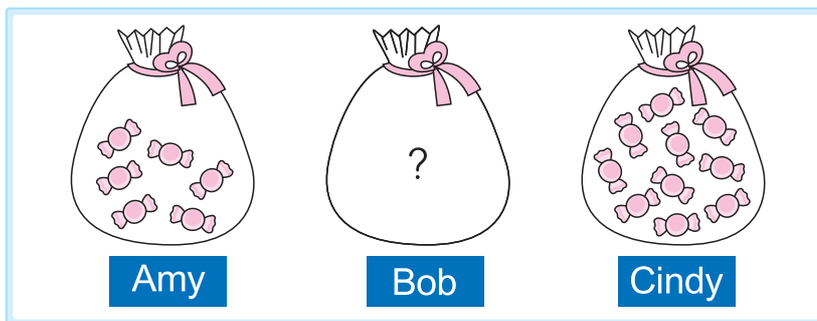
① (11) - D = C

② B + F - A = (9)

③ C - E + D = (4)

X29 score

29



If Amy gives 2 pieces of candy to Bob, they will have the same amount of candy. At first, Bob had (2) .

X30 score

30

From , if Cindy gives Bob (3) more , Bob and Cindy will have the same amount of candy.