





5

+

5

=



2

+

7

=



4

+

3

=



6

+

3

=



8

+

1

=



Eight

8

7

2

Three

1

3

5

Six

6

8

5

Seven

7

6

5

Two

6

2

5

Ten

5

10

4

Four

4

1

5

Nine

8

7

9



Choose the correct answer



6

+

12

=



20

+

10

=



7

+

3

=



20

+

30

=



8

+

10

=





55

+

22

=



11

+

44

=



77

+

11

=



11

+

33

=



66

+

22

=





55

-

22

=



44

-

11

=



77

-

11

=



33

-

11

=



66

-

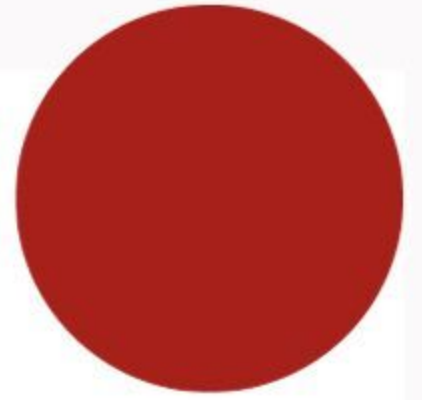
22

=



# Subtract

**Square**



**Rhombus**



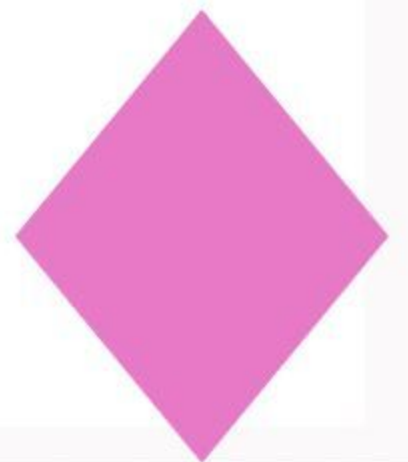
**Circle**



**Rectangle**



**Triangle**



**Match**

**Cylinder**

**Cube**

**Triangular prism**

**Cone**

**Sphere**

**Cuboid**

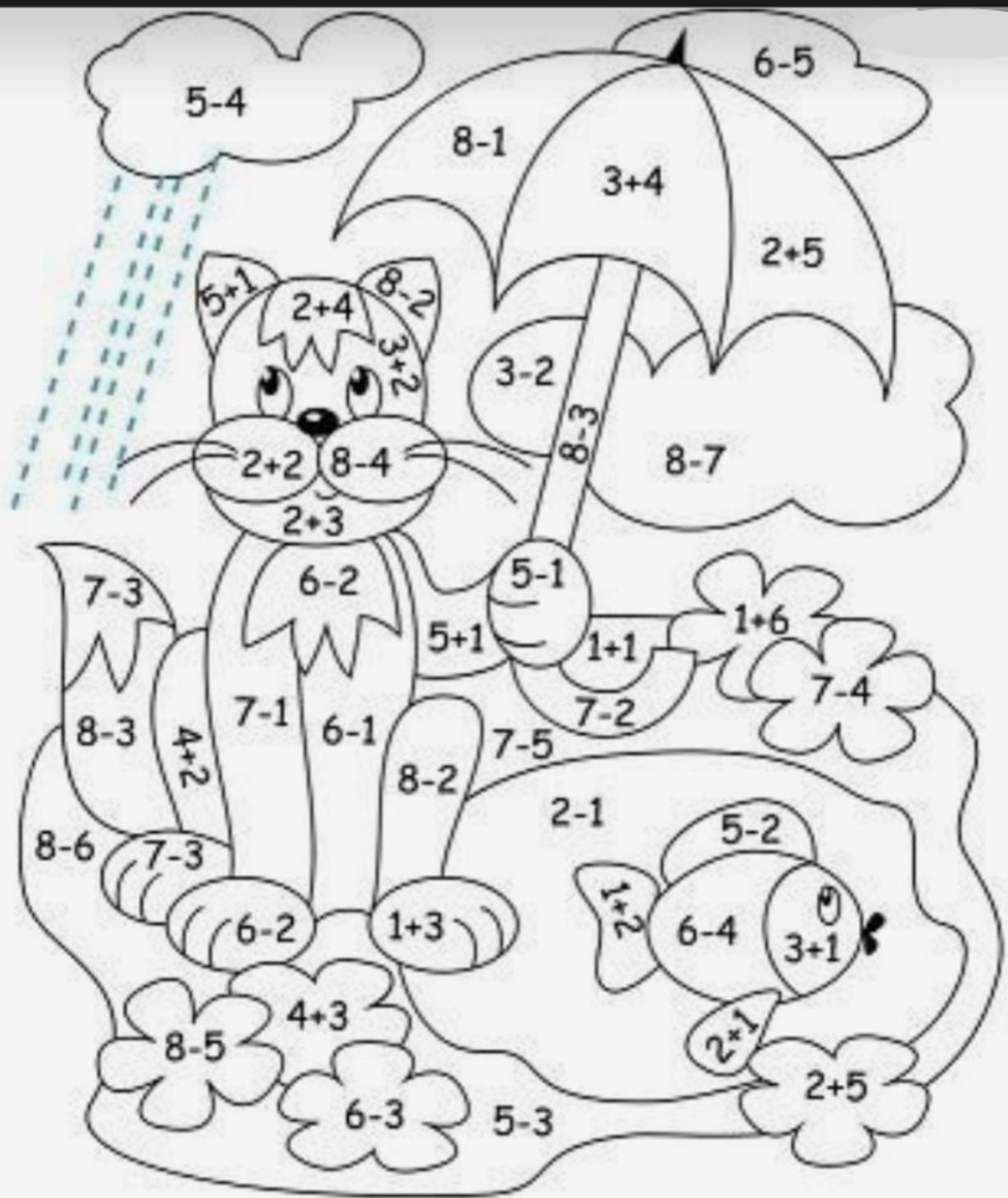
**Pyramid**



**Match**







# Circle the numbers

**four**

**4**

**5**

**2**

**ten**

**8**

**6**

**10**

**six**

**6**

**1**

**7**

**five**

**9**

**5**

**2**

**one**

**2**

**4**

**1**

**three**

**3**

**11**

**6**



## Circle the written numbers

# Color & count



4

5

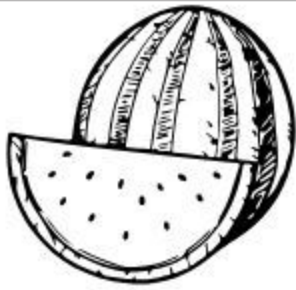
2



8

6

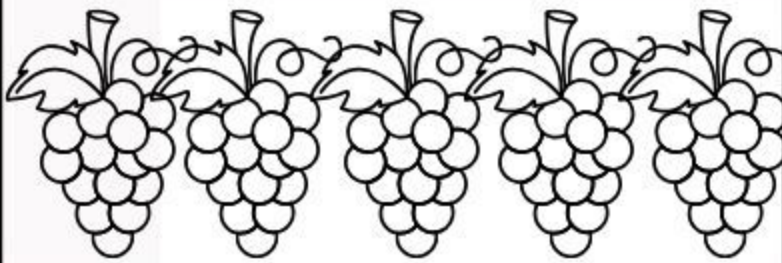
10



6

1

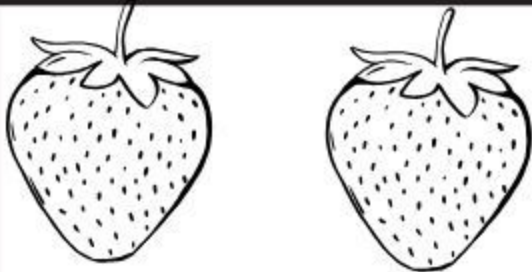
7



9

5

2



2

4

1



3

11

6



Circle the correct answer

$25 > \square$

$12 > \square$

$16 < \square$

$8 > \square$

14 76 90

10 34 23

27 14 5

6 3 1

$20 > \square$

$12 = \square$

$17 < \square$

$18 = \square$

35 17 40

45 33 12

25 13 15

18 19 53

$33 < \square$

$12 < \square$

$3 = \square$

$19 = \square$

15 23 34

8 9 14

87 55 3

18 19 53

$10 > \square$

$11 = \square$

$44 < \square$

$56 < \square$

66 12 1

11 23 45

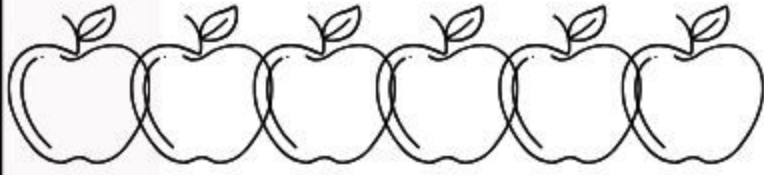
50 33 17

54 90 43



**Circle the correct answer**

# Color & count



6

5

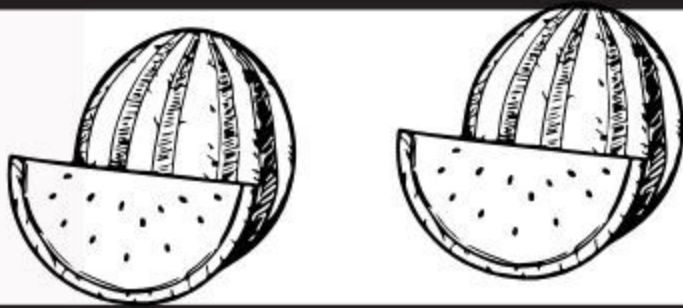
2



8

5

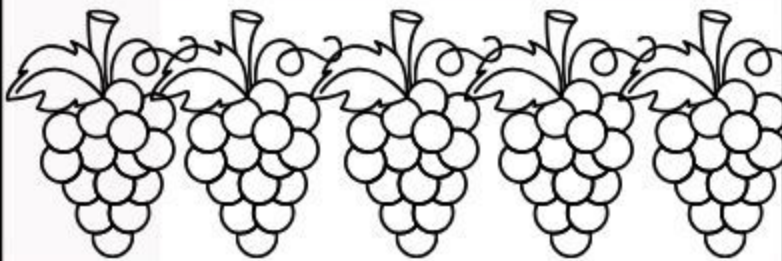
10



2

1

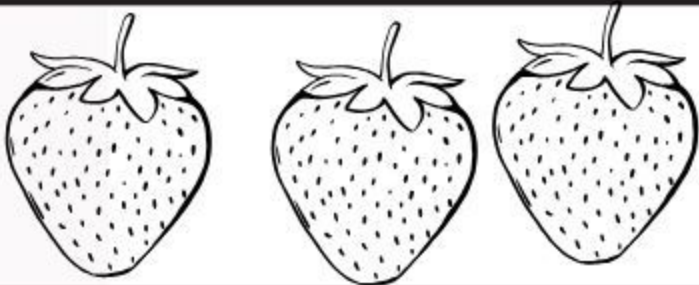
7



9

5

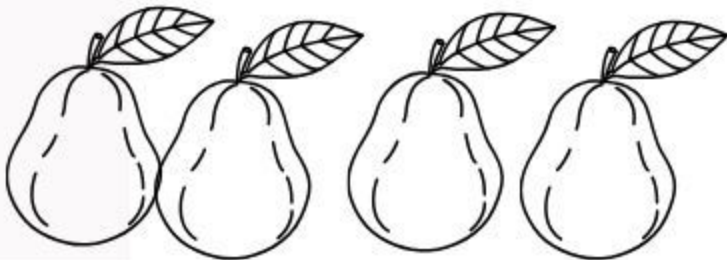
2



2

3

1



3

4

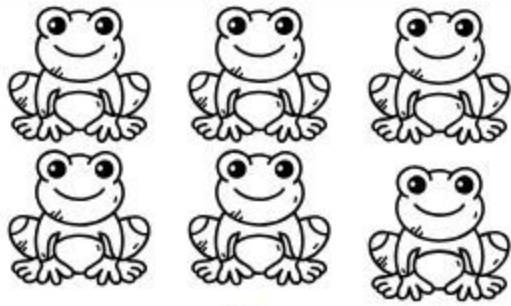
6



**Circle the correct answer**

# COUNT





+



=



+



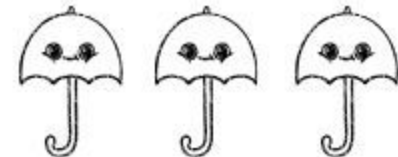
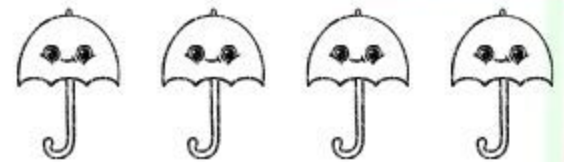
=



+



=



+



=

