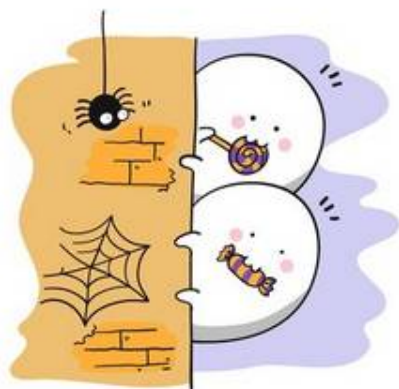


Calcule.



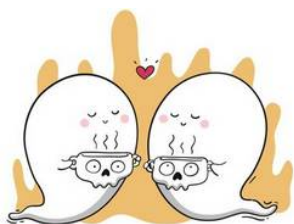
$$\text{Red Ring} \xleftarrow{-5} \textcircled{20}$$

$$\text{Red Ring} \xrightarrow{+2} \text{Green Ring}$$

$$\text{Green Ring} \xrightarrow{-7} \text{Blue Ring}$$

$$\text{Blue Ring} \xleftarrow{-2} \text{Brown Ring}$$

$$\text{Brown Ring} \xrightarrow{+4} \text{Yellow Ring}$$



$$\text{Yellow Ring} \xrightarrow{-6} \text{Orange Ring}$$



$$\text{Orange Ring} \xrightarrow{+3} \text{Blue Ring}$$

$$\text{Blue Ring} \xleftarrow{+2} \text{Green Ring}$$

$$\text{Green Ring} \xrightarrow{+5} \text{Light Green Ring}$$



11

16

12

10

9

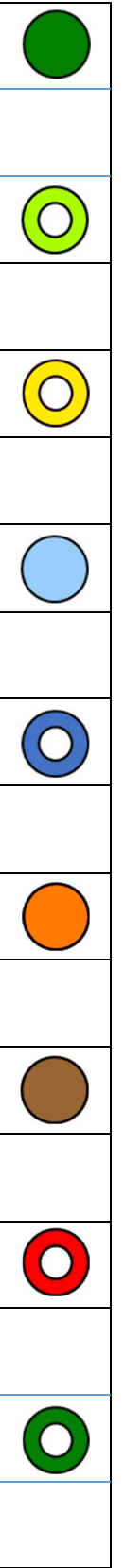
6

8

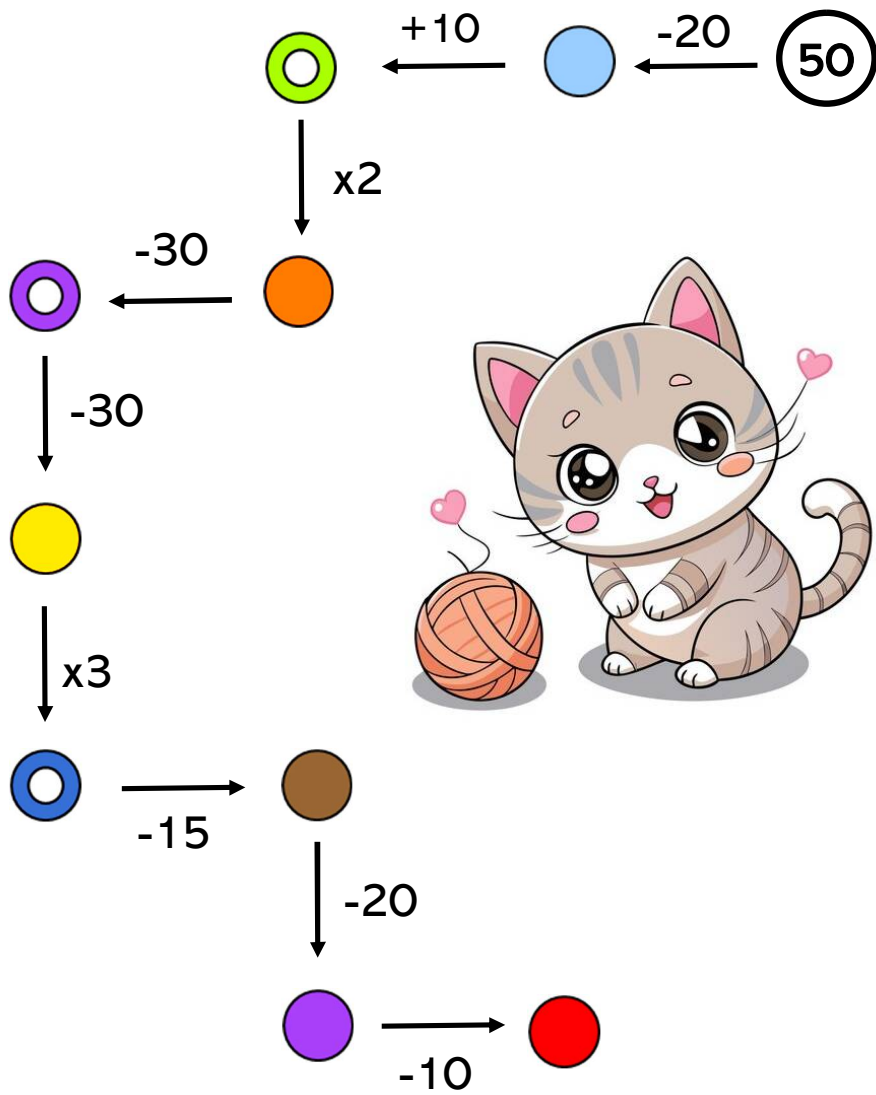
15

17

Green Ring
Light Green Ring
Yellow Ring
Blue Ring
Blue Ring
Orange Ring
Brown Ring
Red Ring
Green Ring



Calcule.



20

50

30

45

60

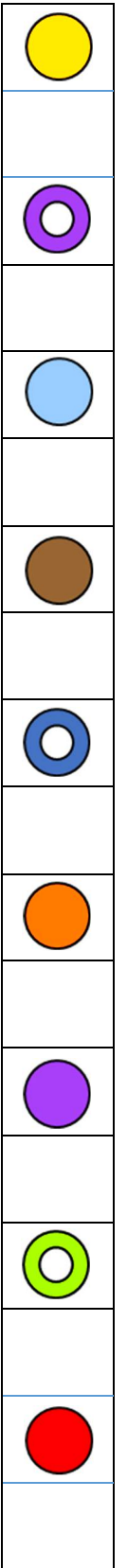
80

25

40

15





Calcule.

A collection of space-themed illustrations including an astronaut, a satellite, a planet with rings, a rocket, and another astronaut.

19

17

18

12

13

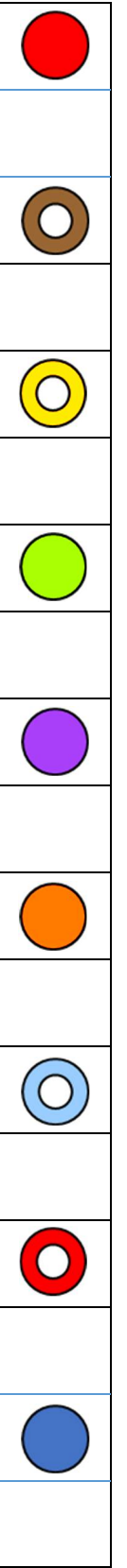
14

16

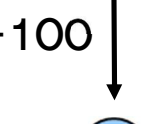
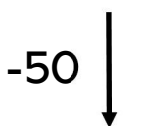
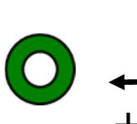
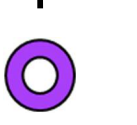
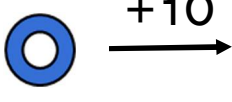
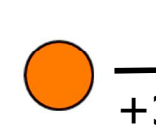
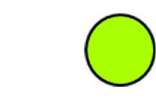
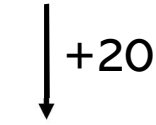
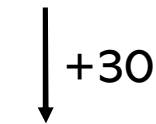
15

10

A vertical column of ten boxes, each containing a different colored circle or ring.



Calcule.



152

222

32

82

172

102

62

142

132

22

122

162

182

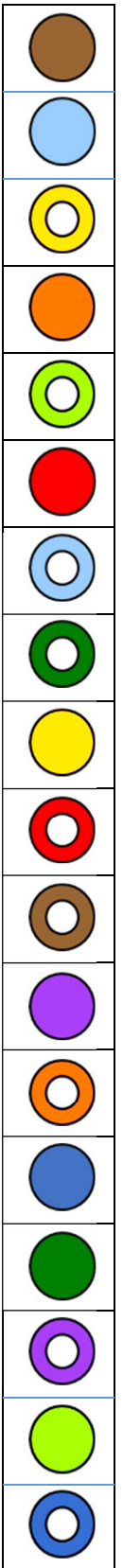
2

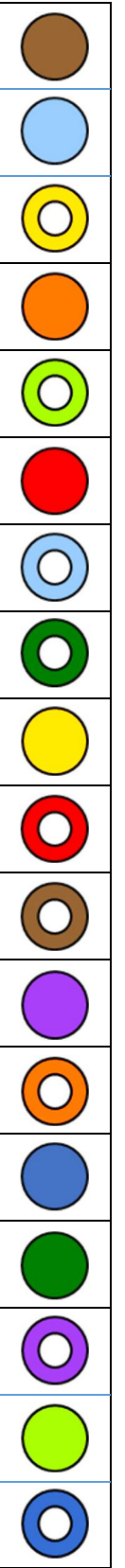
52

112

12

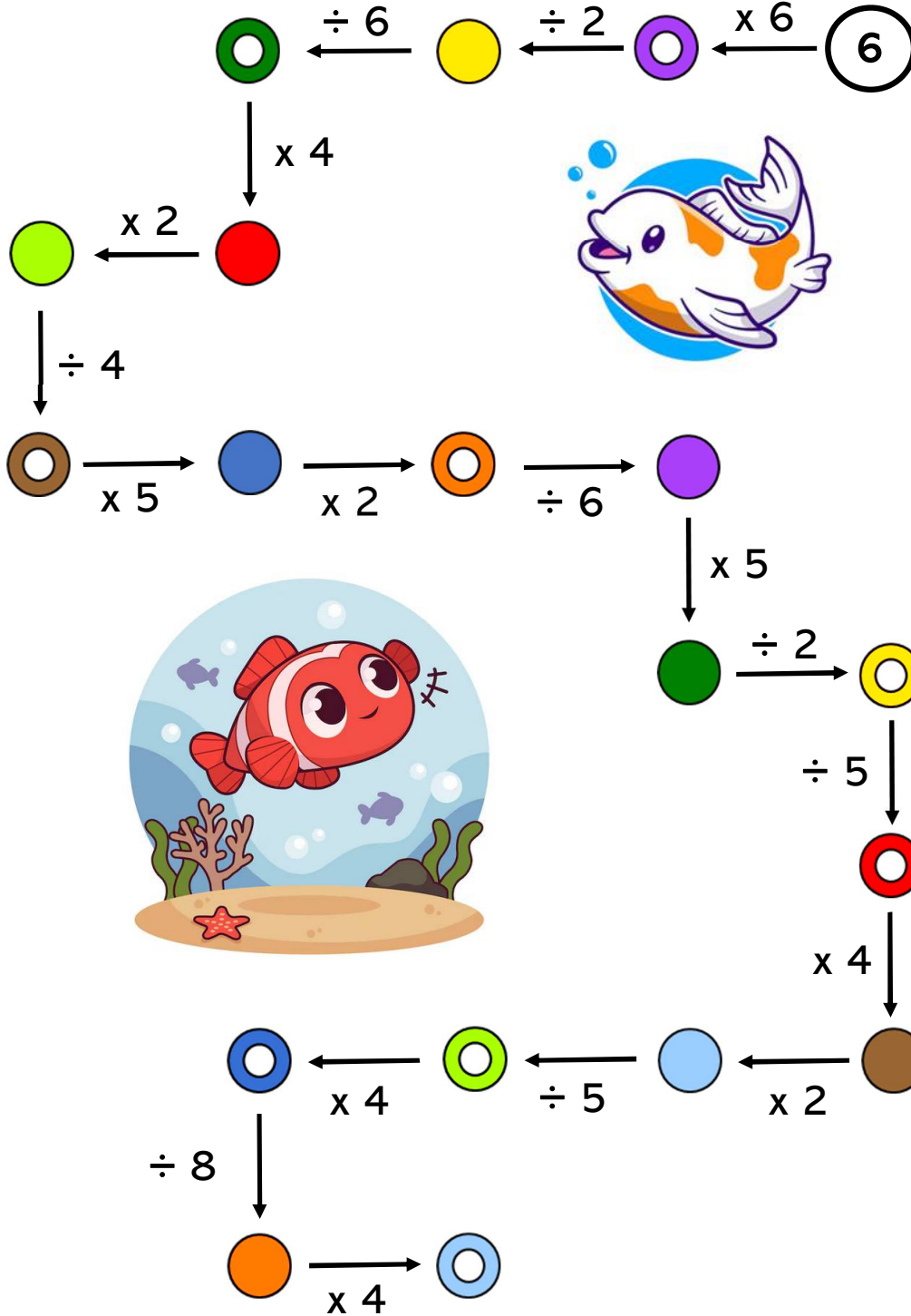
92







Calcule.



40

36

50

60

24

5

18

20

32

12

4

8

16

30

6

3

10

25

