

1

Complete :

$$3 \text{ tens} + 3 \text{ ones} =$$

$$3 \text{ tens} + 1 \text{ ones} =$$

$$3 \text{ tens} + 2 \text{ ones} =$$

$$3 \text{ tens} + 5 \text{ ones} =$$

2

Circle the number 35 with a star :

35 34 35 32 35
33 31 35 35 33

3

Write the next number :

33

31

34

Numbers (31 - 35)

1

Draw 31 hearts :

2

Arrange the numbers in descending order :



3

Write the missing number :

< 35

33 =

= 31

34 >



Numbers (31 - 35)



1 Put $>$ or $<$ or $=$:

31 31

33 35

35 34

34 34

2 Write the middle number :

33 35

31 33

32 34

3 Write all numbers from 31 to 35 :

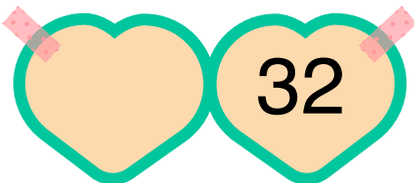
○ ○ ○ ○ ○



Numbers (31 - 35)

1

Write the previous number :



2

Choose the smallest number :

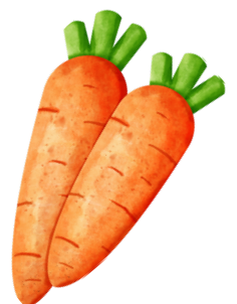
32 - 34 - 35

34 - 35 - 33

31 - 33 - 34

3

Write the missing number :



Numbers (31 - 35)

1

Circle the biggest number :

$33 - 31$

$34 - 31$

$35 - 32$

$32 - 34$

2

Put $>$ or $<$ or $=$:

34

34

33

34

32

31

35

35

3

Arrange the numbers in ascending order :

33

32

35



34

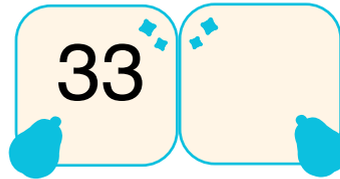
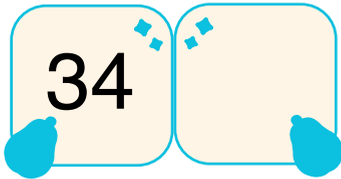
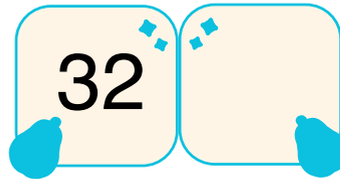
33

31



1

Write the next number :

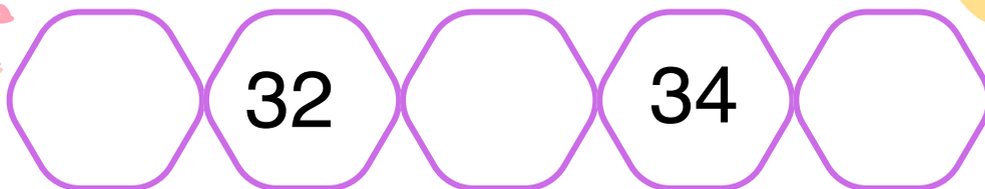


2

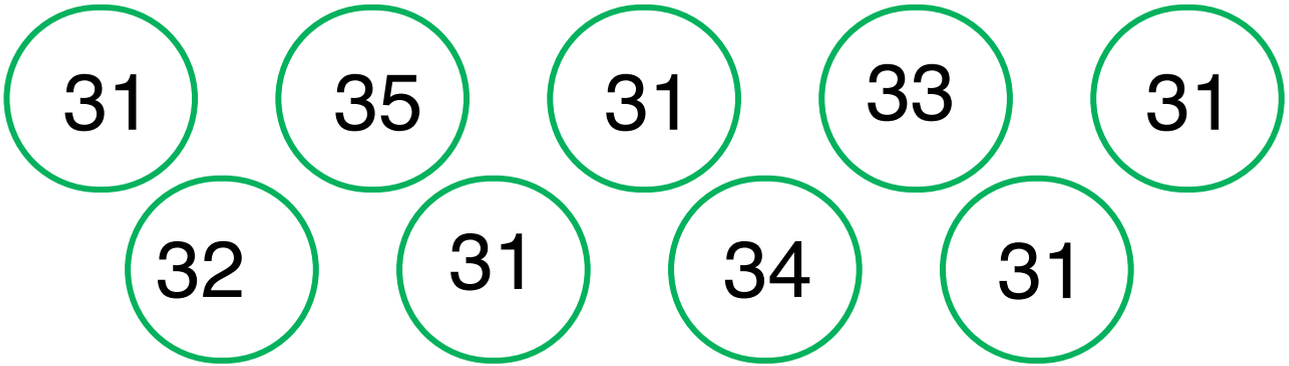
Draw 34 circles :

3

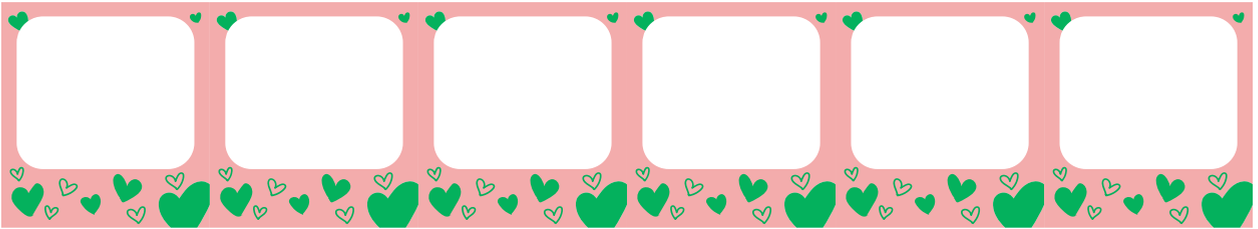
Write the missing number :



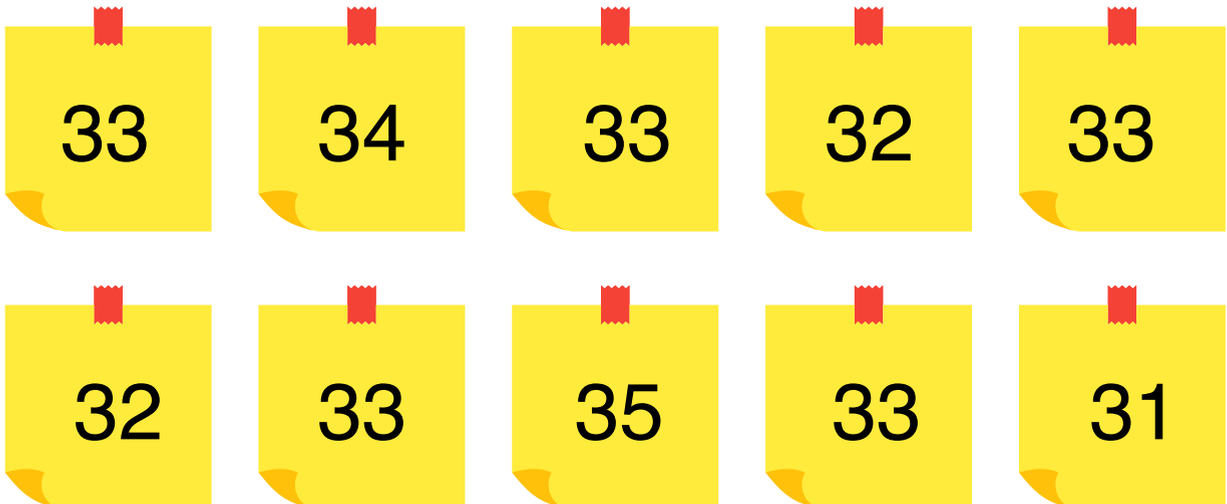
1 Color number 31 :



2 Write the number 35 :



3 Circle number 33 :



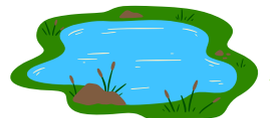
1

Write the missing number :



31

34



2

Write the next number :

32

34

31

3

Match the number to its word :

34

31

Thirty-one

Thirty-four

Numbers (31 - 35)

1

Write all numbers from 31 to 35 :



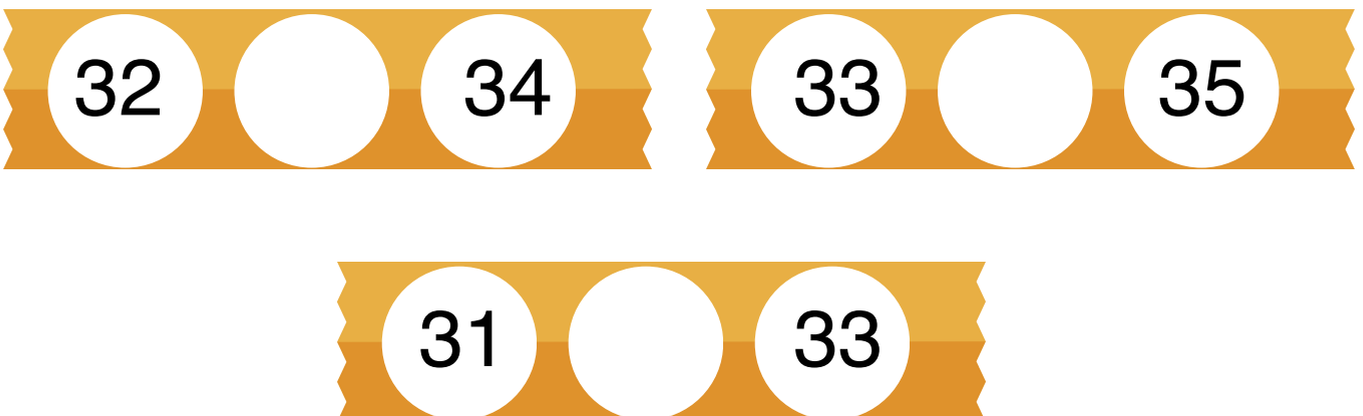
2

Write the number 32 :



3

Write the middle number :



Numbers (31 - 35)

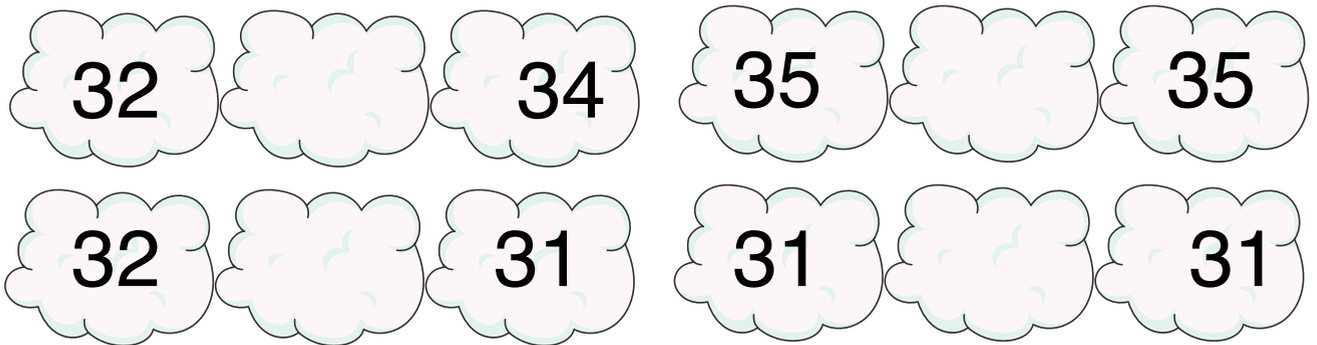
1

Color 31 stars :



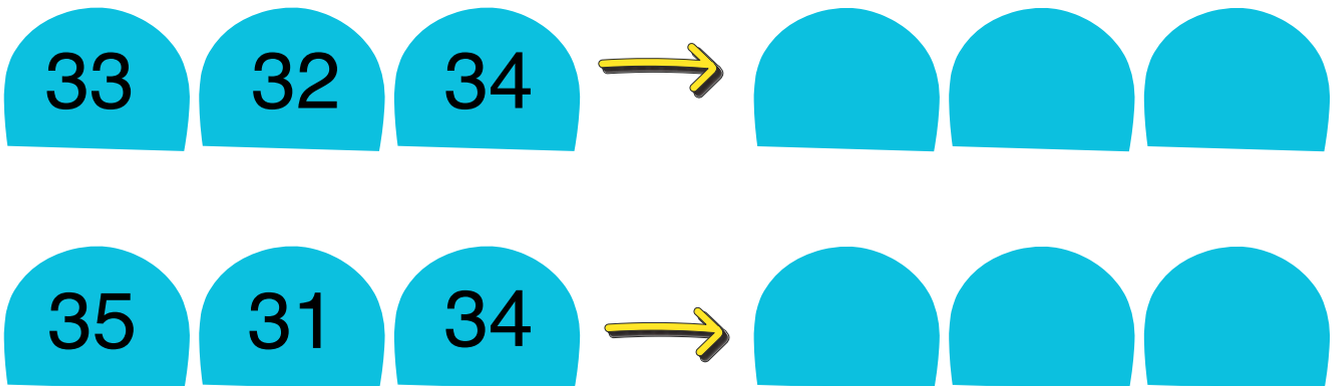
2

Put $>$ or $<$ or $=$:



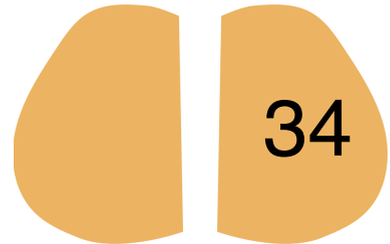
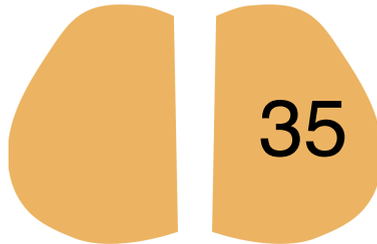
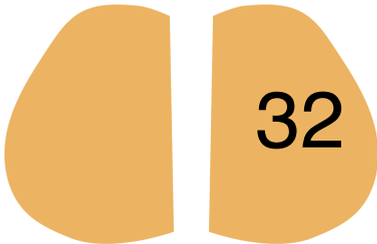
3

Arrange the numbers in ascending order :



1

Write the previous number :



2

Circle number 35 :

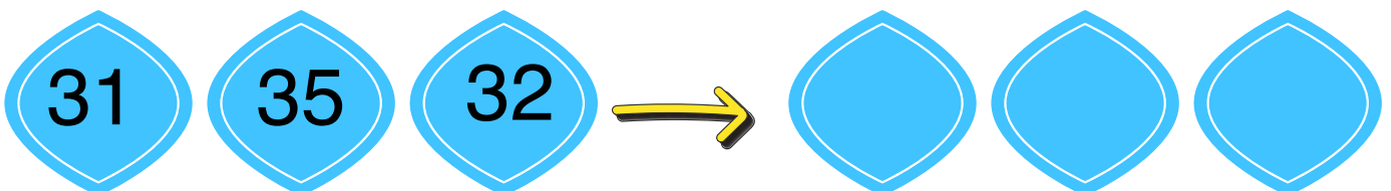
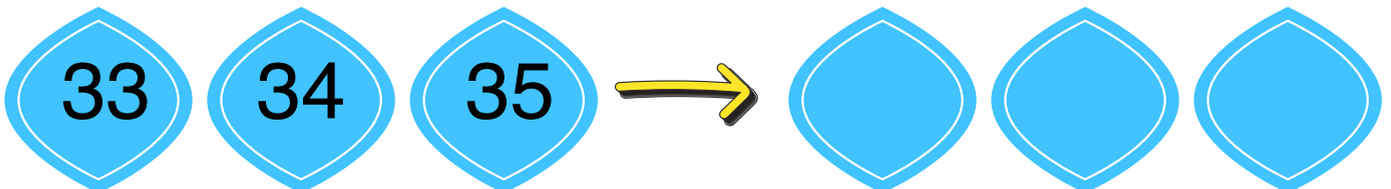
35 - 35 - 33 - 32 - 35

33 - 31 - 35 - 32 - 35

35 - 33 - 32 - 35 - 34

3

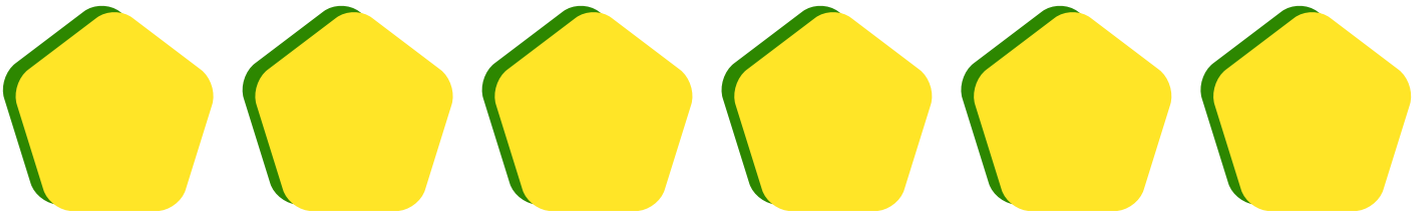
Arrange the numbers in ascending order :



Numbers (31 - 35)

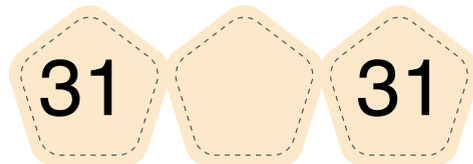
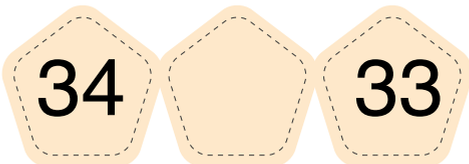
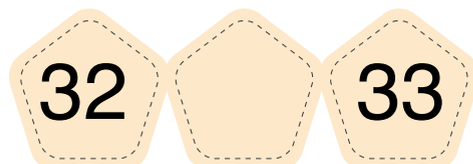
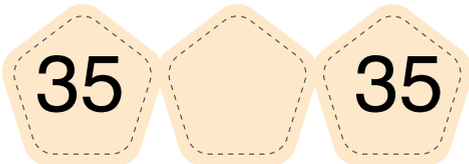
1

Write the number 31 :



2

Put $>$ or $<$ or $=$:



3

Draw 32 dots :