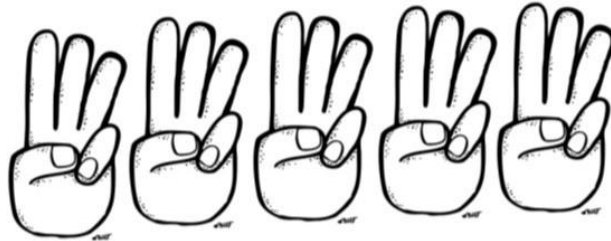


Repeated addition leading to multiplication.
Write an addition sum and a multiplication sum.



+ sum:

x sum:



+ sum:

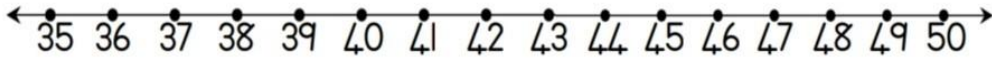
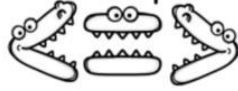
x sum:



+ sum:


x sum:

Use symbols to compare numbers.



26 <input type="text"/> 25	$30+3$ <input type="text"/> $3+30$	20×2 <input type="text"/> $20 \div 2$
32 <input type="text"/> 37	2 Tens <input type="text"/> 2 Units	$47 - 8$ <input type="text"/> 38
24 <input type="text"/> 24	$50 - 7$ <input type="text"/> $40 + 3$	50 <input type="text"/> $40+5+5$

Order numbers in descending order.



46


53

35

43

44

Order numbers in **ascending** order.



55

42

24

52

25

🐱 What number comes after 69?

😊 Which number comes before 55?

👑 Which number comes between 49 and 51?



Money: south African coins and Notes.

Let's draw

→ How many 10c in R1?



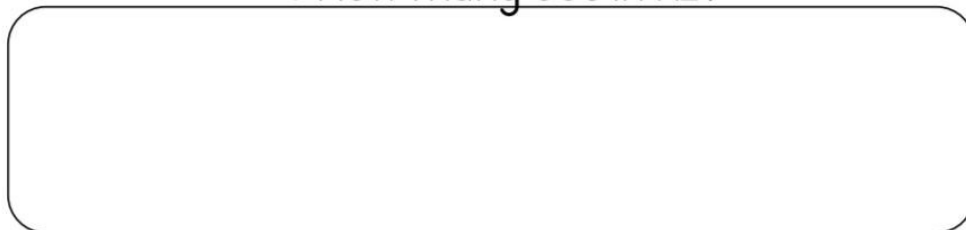
→ How many 20c in R1?



→ How many 50c in R1?



→ How many 50c in R2?



Shapes

Shade in the 2D shapes yellow and the 3D shapes green.

