

# MATHS 1

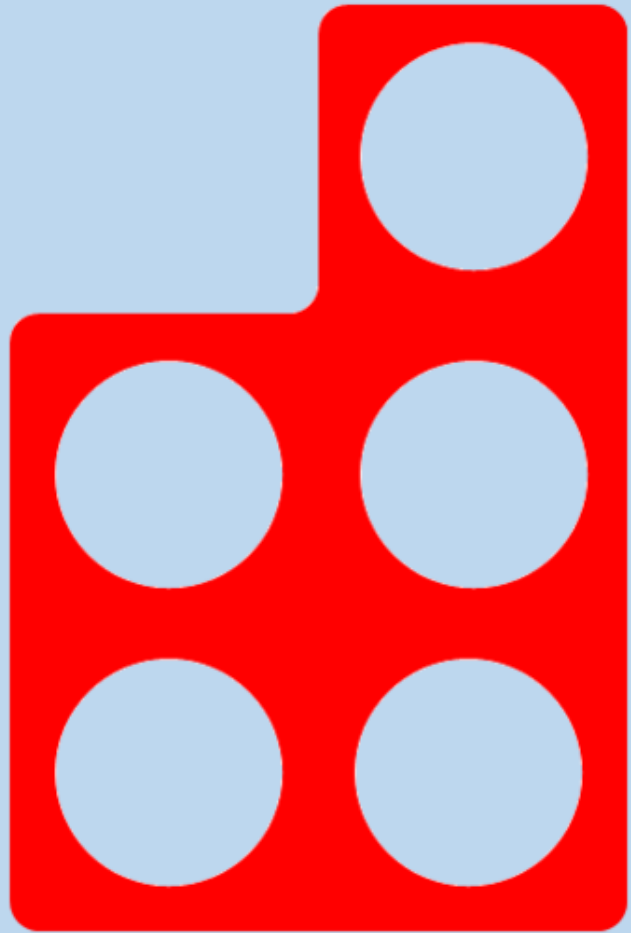
WALT - find doubles

# Starter: Count in 2s!

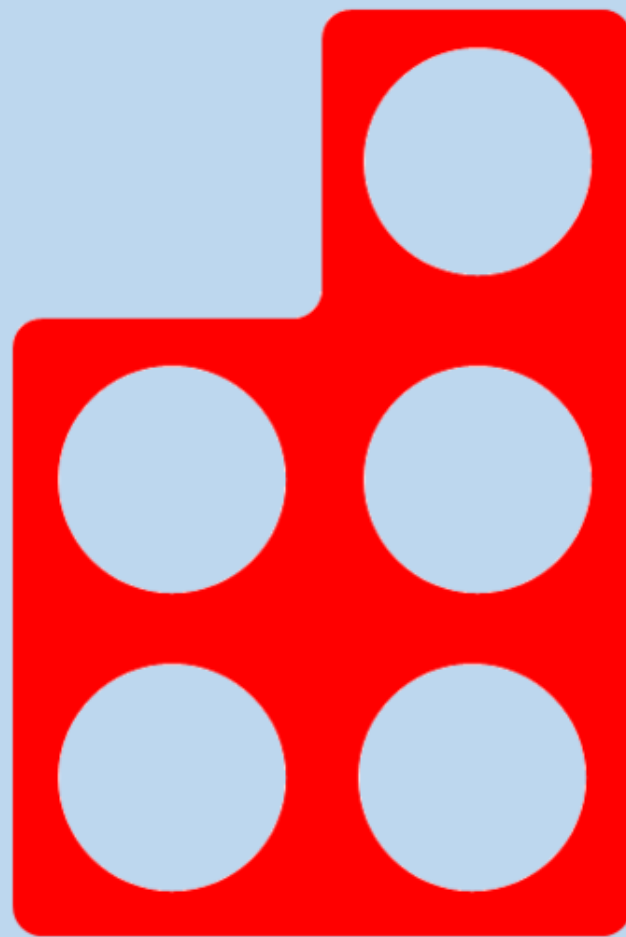
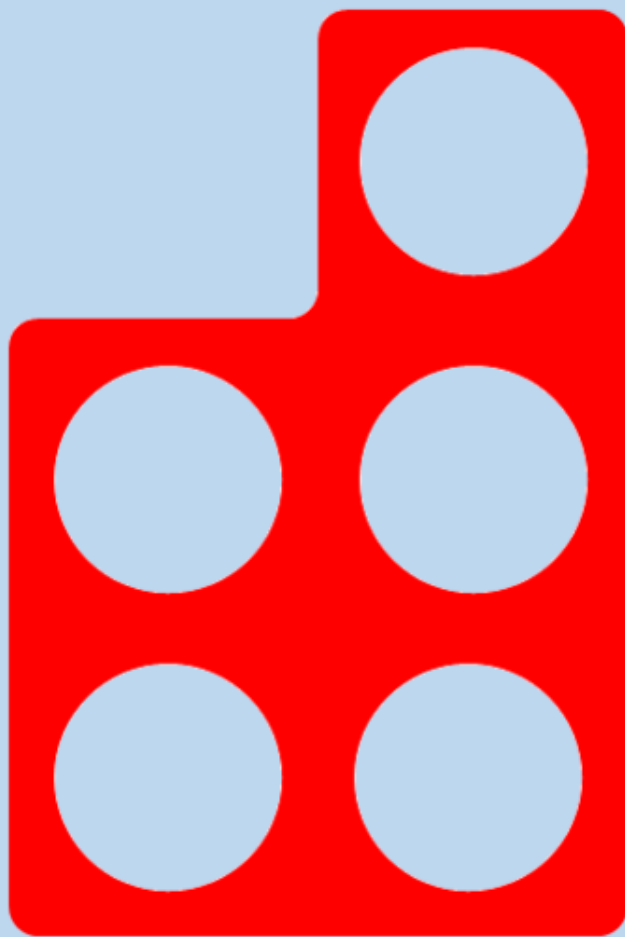
- <https://www.youtube.com/watch?v=OCxvNtrcDIs>
- Type 'jack Hartman count in 2s' in to youtube and it should come up

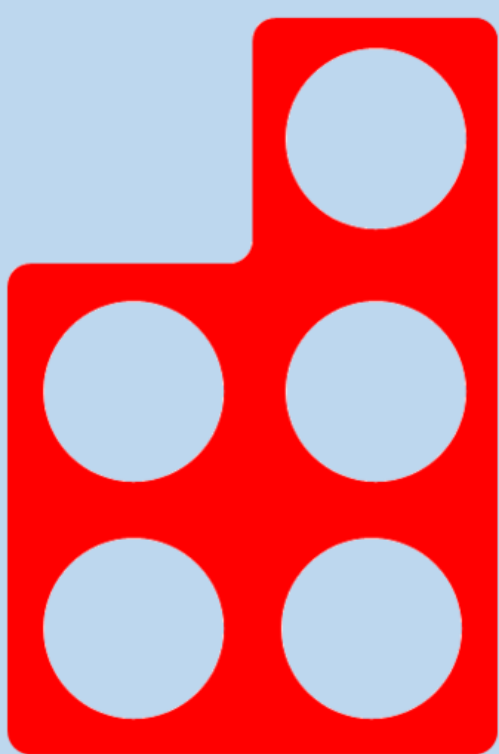


Here is a 5 numicon piece. How would I double it?



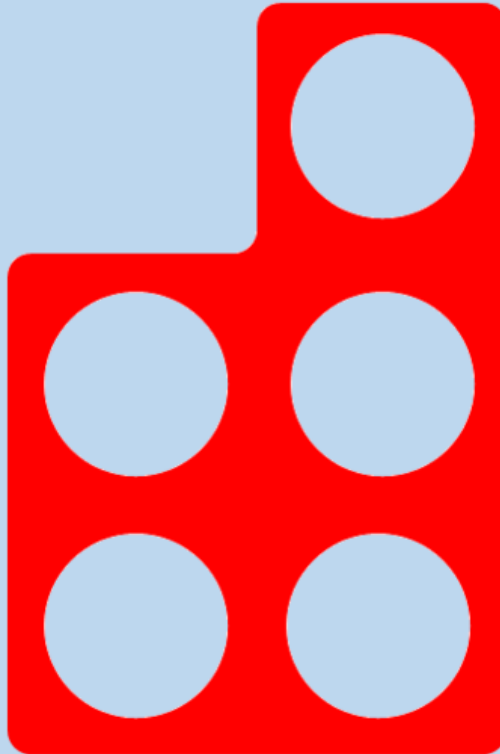
Double means you have 2 of exactly the same thing!





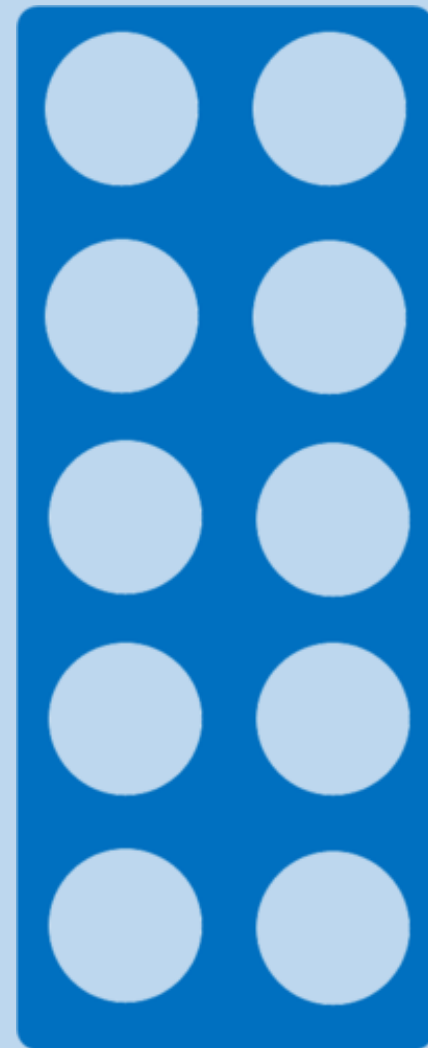
5

+



5

=

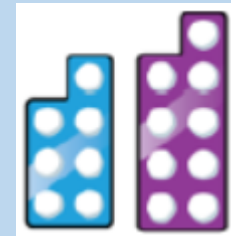


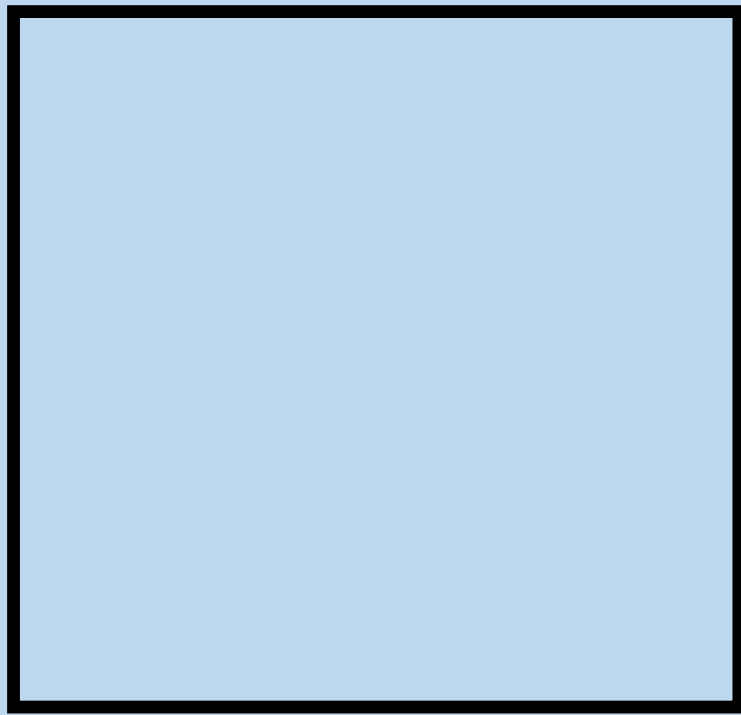
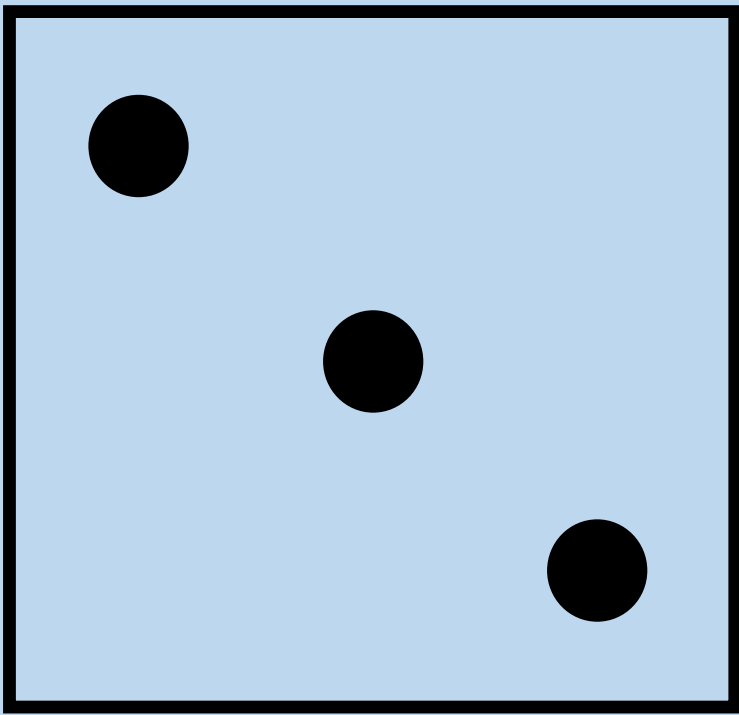
10

# Can you sort the pictures in to whether they show a double or not?



Doubles	Not doubles

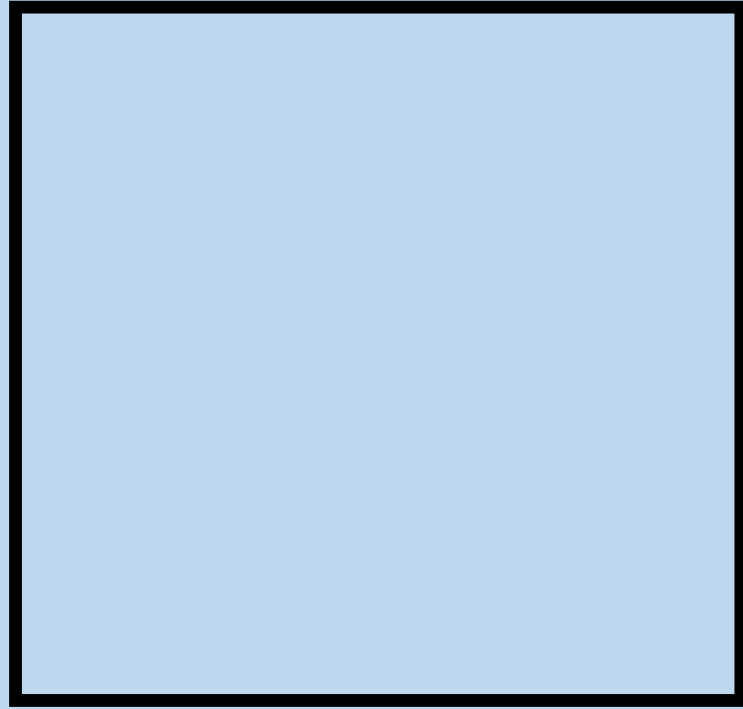
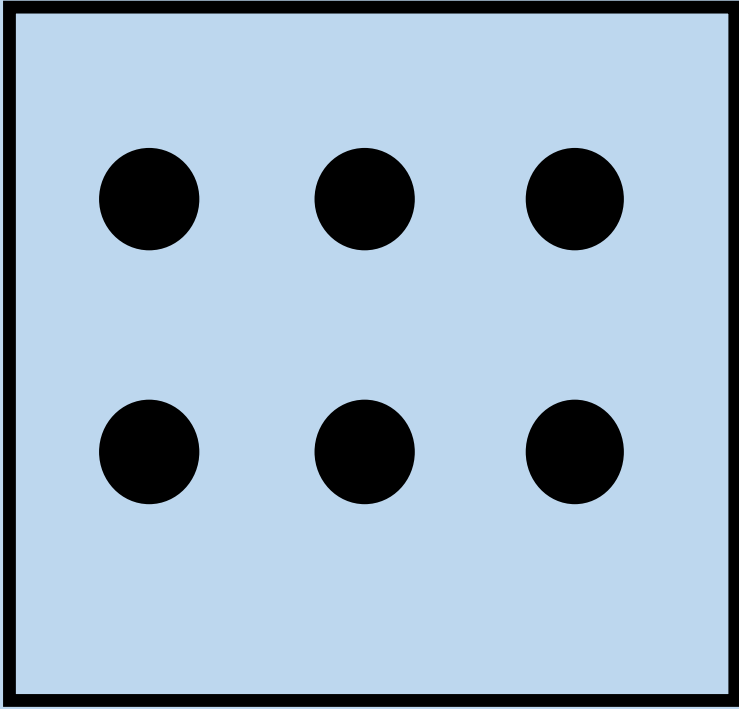




$$3 + ? = ?$$

Double 3 = ?

Can you double the amount in the box?

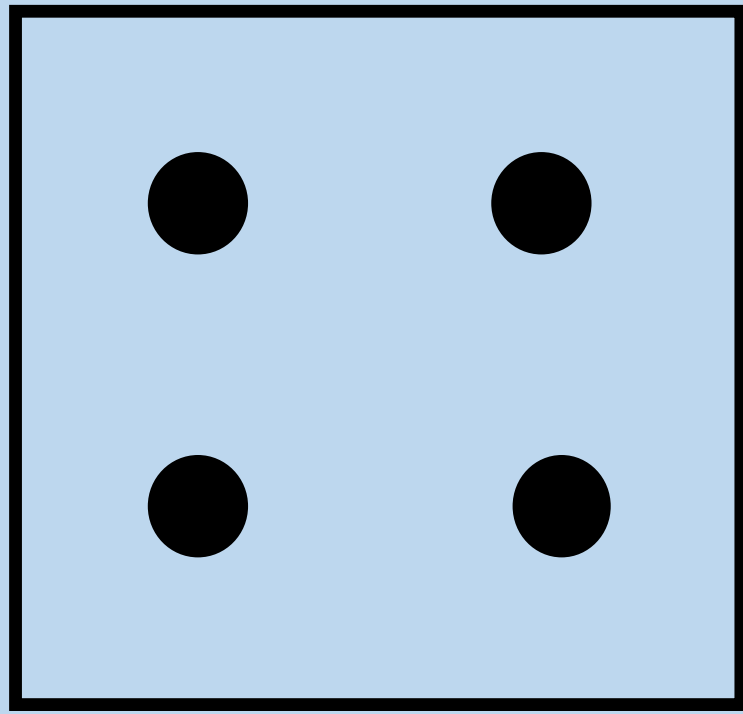
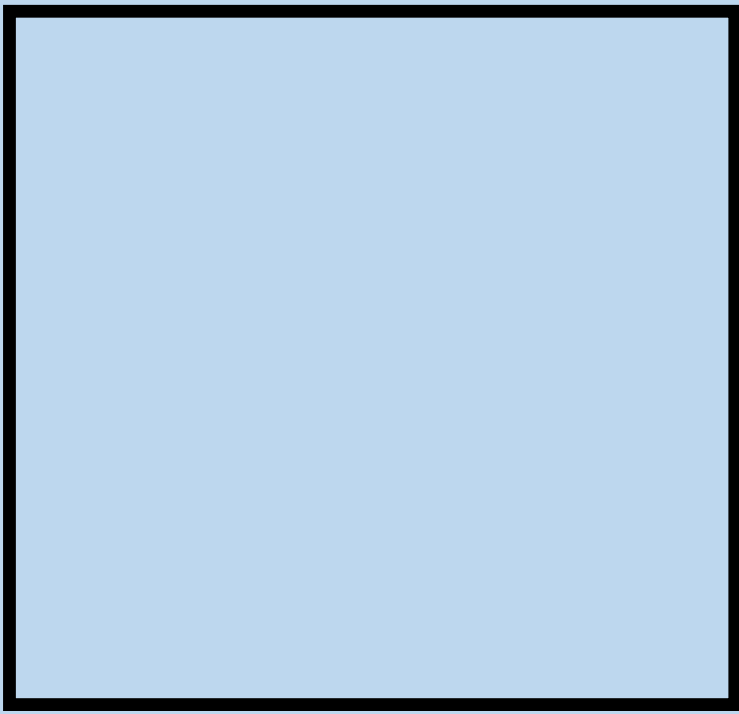


$$6 + ? = ?$$

Double 6 = ?

Can you double the amount in the box?

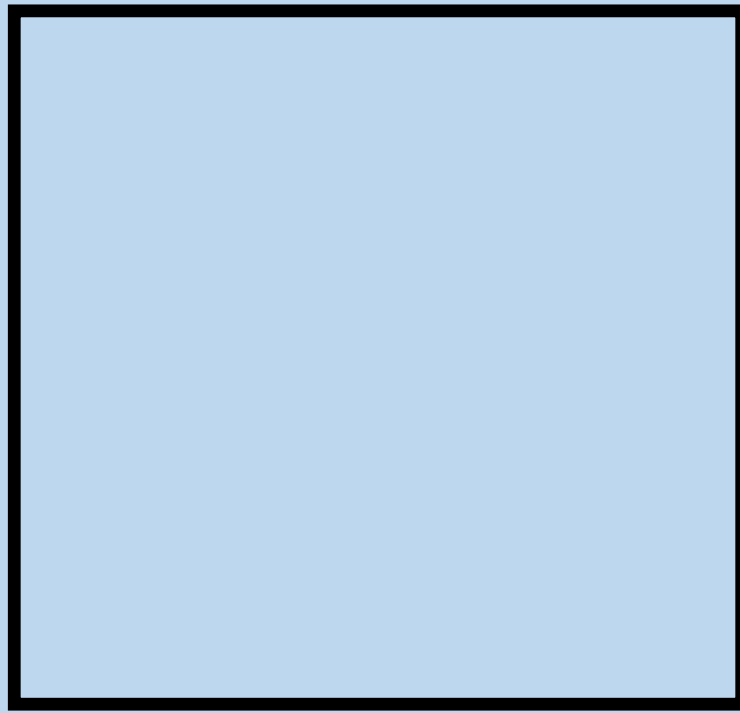
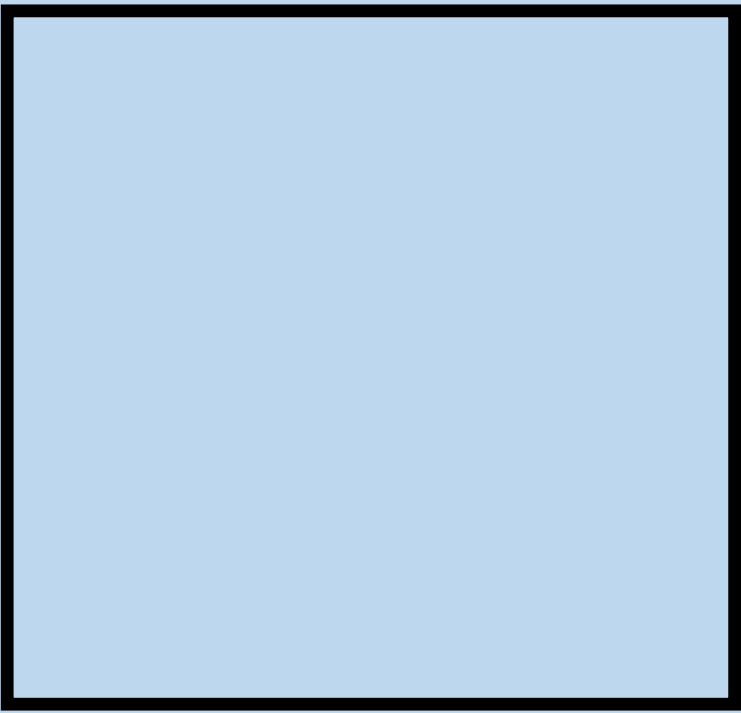




$$? + 4 = ?$$

Double ? = ?

Can you double the amount in the box?



$$? + ? = 20$$

Double ? = 20

Can you work out what double would go in the boxes?

# ACTIVITY

## respond section



double		is	
	+	=	



double		is	
	+	=	



double		is	
	+	=	



double		is	
	+	=	



double		is	
	+	=	



double		is	
	+	=	

# CHALLENGE

Doubling Challenge Cards

Double these numbers.

54 → \_\_\_\_\_

22 → \_\_\_\_\_

60 → \_\_\_\_\_

26 → \_\_\_\_\_

69 → \_\_\_\_\_

31 → \_\_\_\_\_

73 → \_\_\_\_\_

37 → \_\_\_\_\_