



**Year 6**  
**Maths**  
**Friday 26<sup>th</sup> June**



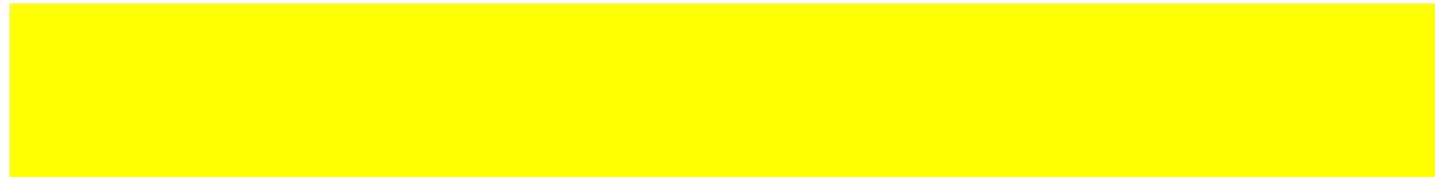
# Starter

## Flashback 4

Year 6 | Week 5 | Day 5



- 1) If  $x = 15$ , what is the value of  $3x$ ?
- 2) 62% of the sweets in a bag are red.  
What percentage of the sweets are not red?
- 3) Multiply 4.7 by 5
- 4) Add 2,999 to 18,346



# Flashback 4

Year 6 | Week 5 | Day 5



- 1) If  $x = 15$ , what is the value of  $3x$ ? **45**
- 2) 62% of the sweets in a bag are red. **38%**  
What percentage of the sweets are not red?
- 3) Multiply 4.7 by 5 **23.5**
- 4) Add 2,999 to 18,346 **21,345**



# Lesson Aims

- I can consolidate my understanding of the work this week.



Watch this video by clicking on the link to consolidate your understanding of the work this week.

[https://www.youtube.com/watch?v=pkGJfwf\\_7q8&feature=emb\\_logo](https://www.youtube.com/watch?v=pkGJfwf_7q8&feature=emb_logo)

It might also be useful to look again at some of the video from the other powerpoints used this week.



Complete the consolidation booklet.



# Review

- Can you review your learning?
- Can you explain to others how to solve fraction of amount calculations?