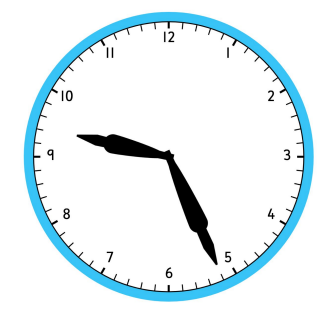
Fast Five

32÷5=

What is the time on the clock?



89+27=

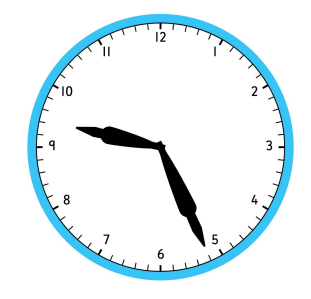
Double 63

Answers on the next slide

Fast Five

60-30=30

What is the time on the clock? 26 minutes past 9



89+27= 116

Double 63 = **126**

Summer, Week 3, Lesson 5

Can I find the biggest multiple?

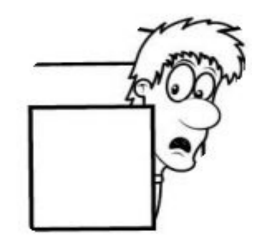
What is a multiple?

A multiple is a number that can be divided by another number without a remainder.

E.g. 15 is a multiple of 5 as it can be divided by 5 without having a remainder.

$$15 \div 5 = 3$$

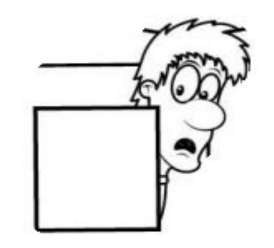
Mully is hiding behind the biggest multiple of **10** without going past <u>39</u>. What multiple of 10 is he hiding behind?



I have to stop here as I am not allowed to go past 39. So the biggest multiple of 10 that I could get to without passing 39 is 30.

10, 20, **30**, 40, 50, 60, 70, 80, 90, 100, 110, 120

Mully is hiding behind the biggest multiple of **5** without going past <u>38</u>. What multiple of 5 is he hiding behind?

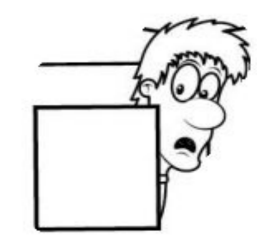


Multiples of 5:

I have to stop here as I am not allowed to go past 38. So the biggest multiple of 5 that I could get to without passing 38 is **35**.

5, 10, 15, 20, 25, 30, **35**, 40, 45, 50, 55, 60

Mully is hiding behind the biggest multiple of **3** without going past <u>26</u>. What multiple of 3 is he hiding behind?



Multiples of 3:

I have to stop here as I am not allowed to go past 26. So the biggest multiple of 3 that I could get to without passing 26 is 24.

3, 6, 9, 12, 15, 18, 21, **24**, 27, 30, 33, 36