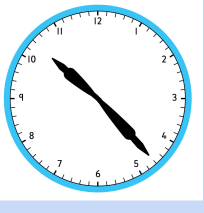
Fast Five

72-34=

4 8 6 - 2 5 3

£1 and 37p + 95p

5x34=



What time is it?

Answers on the next slide

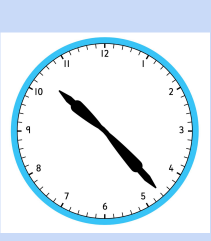
Fast Five Answers

72-34=38

8 6 5 3 3

3

£1 and 37p + 95p =£2 and 32p



5x34=170

23 minutes past 10

1) Partition the number

Double 43

- 1) Partition the number
- 2) Double the tens

Double 43 / \
40 3

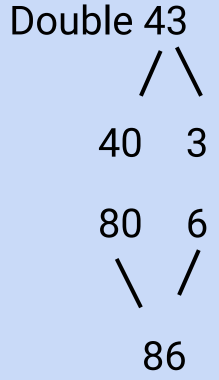
- Double 43
 - **n** 3

80

Double 4 is 8 Double 4 tens is 8 tens

- 1) Partition the number
- 2) Double the tens
- 3) Double the ones

- Partition the number
- 2) Double the tens
- P) Double the ones
- 4) Put the tens and ones back together

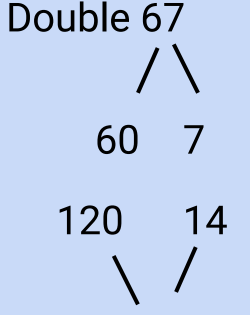


- Partition the number
- 2) Double the tens
- 3) Double the ones
- 4) Put the tens and ones back together

Double 67

Now try this one. Remember the steps:

- 1) Partition the number
- 2) Double the tens
- 3) Double the ones
- 4) Put the tens and ones back together



Now try this one. Remember the steps:

- 1) Partition the number
- 2) Double the tens
- 3) Double the ones
- 4) Put the tens and ones back together

*If this is the step you found tricky, break it down further. Add the ten to make 130 then add the 4.

1) Partition the number

Half of 74

- 1) Partition the number
- 2) Halve the tens

Half of 74 /\ 70 4

Half of 74

*Half of 30, 50, 70, 90 is not easy to figure out, you just have to learn them!

If you don't know them yet, write them down on a piece of paper to help you while you work:

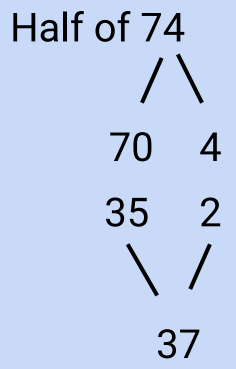
Half of 30 = 15 Half of 50 = 25 Half of 70 = 35 Half of 90 = 45

35

- 1) Partition the number
 - 2) Halve the tens
- Halve the ones

Half of 74
/\
70 4
35 2

- 1) Partition the number
- 2) Halve the tens
- B) Halve the ones
- 4) Put them back together



- Partition the number
- 2) Halve the tens
- 3) Halve the ones
- 4) Put them back together

Half of 58

Now try this one:

- 1) Partition the number
- 2) Halve the tens
- 3) Halve the ones
- 4) Put them back together

Half of 58 25

Now try this one:

- 1) Partition the number
- 2) Halve the tens
- 3) Halve the ones
- 4) Put them back together