

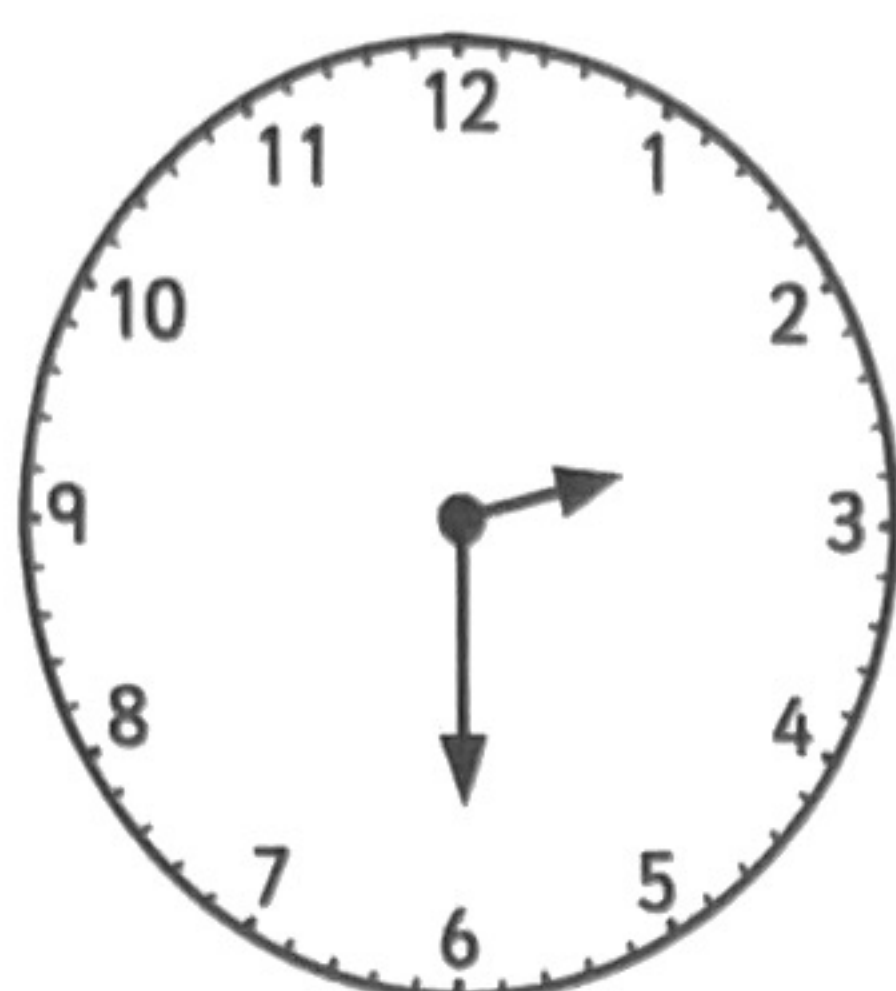
Summer Week 6 Maths Lesson 4
Can I tell the time (analogue and digital)?

Red:

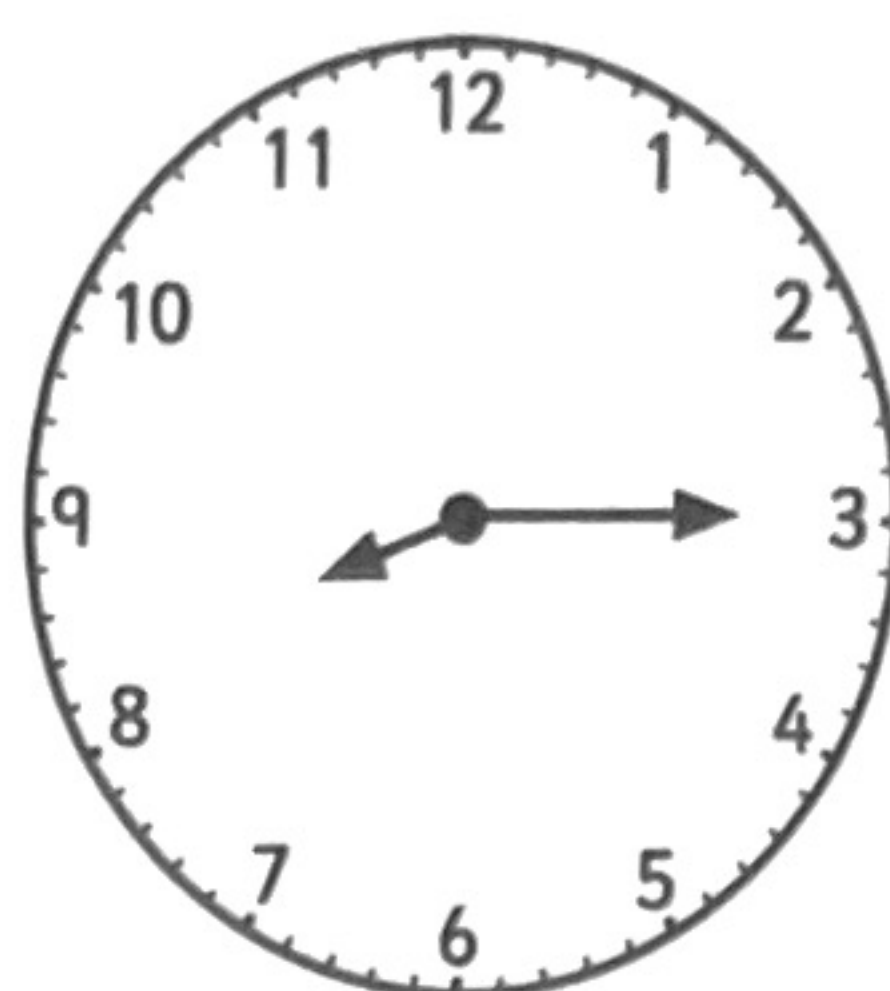
Write the time shown on each clock.



5 o'clock



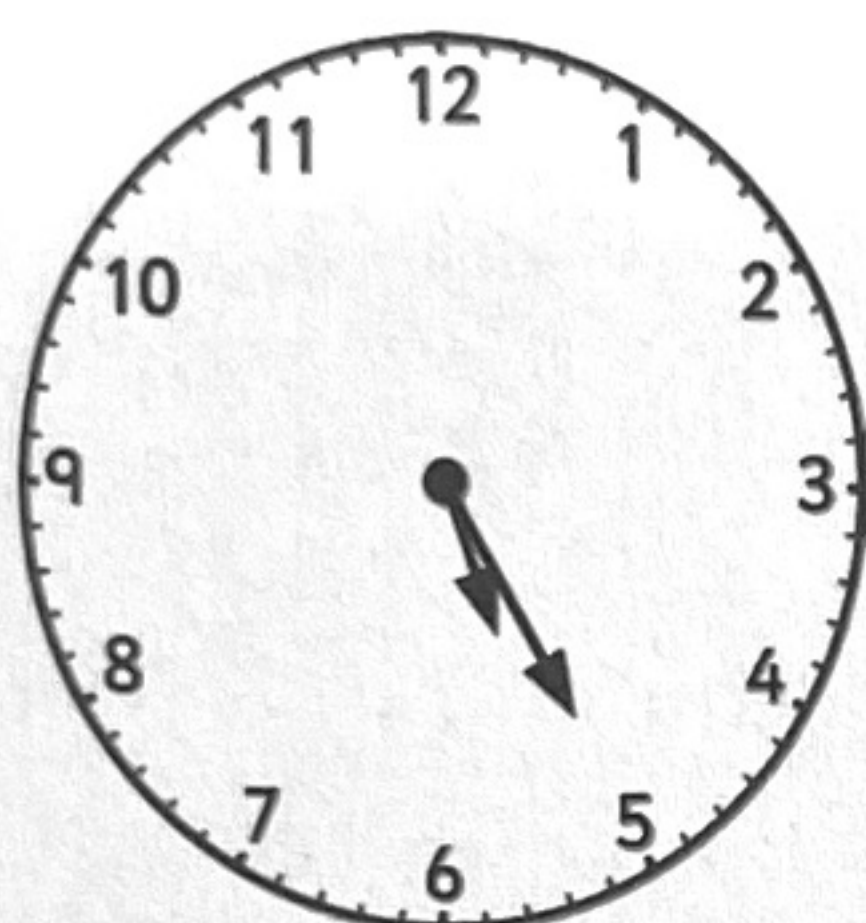
Half past 2



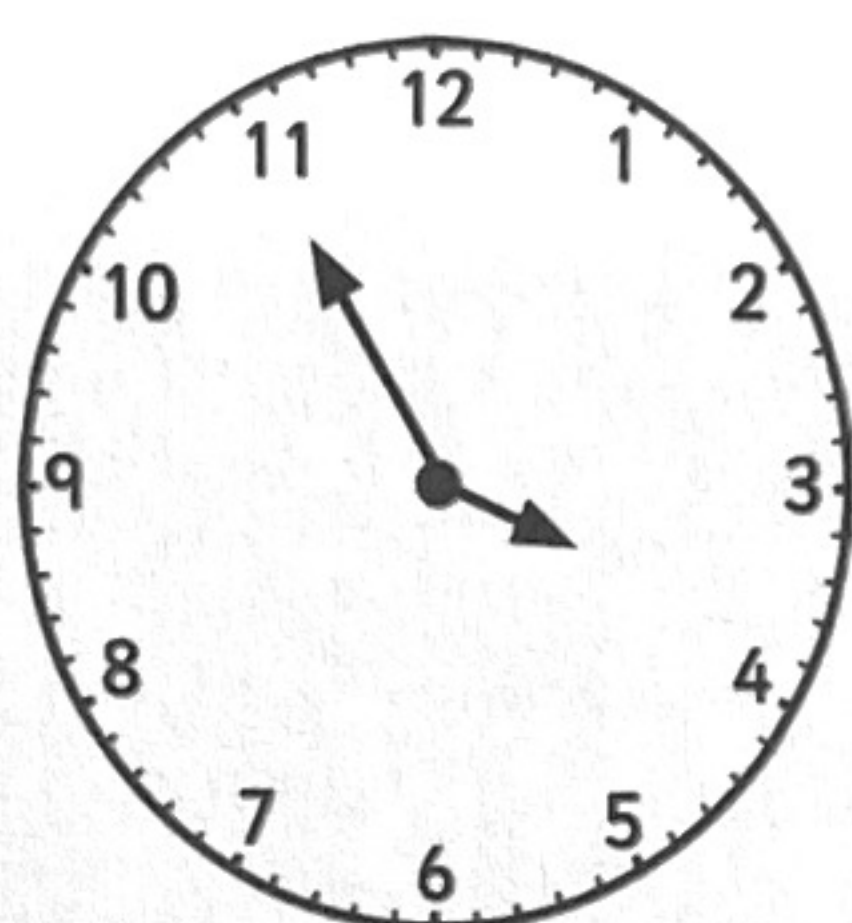
Quarter past 8



Quarter to 2



25 minutes
past 5



5 minutes
to 4

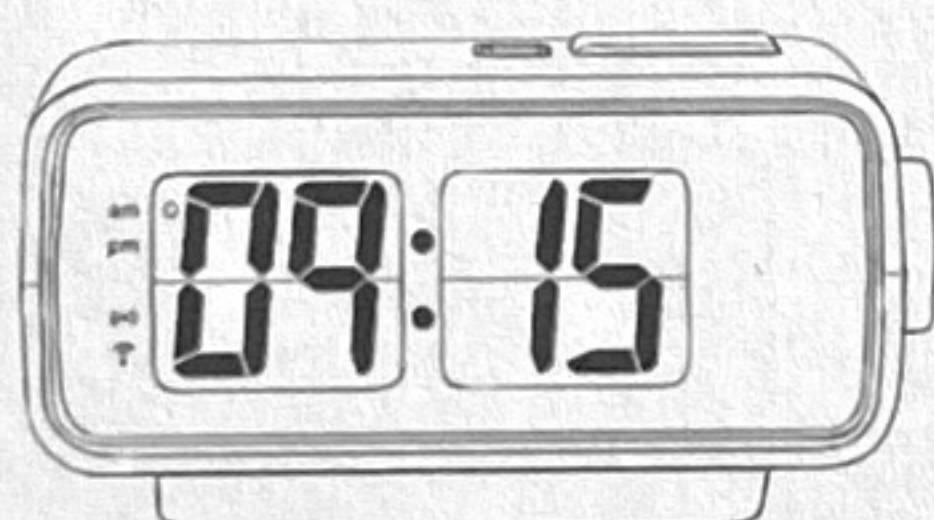


20 minutes
to 3



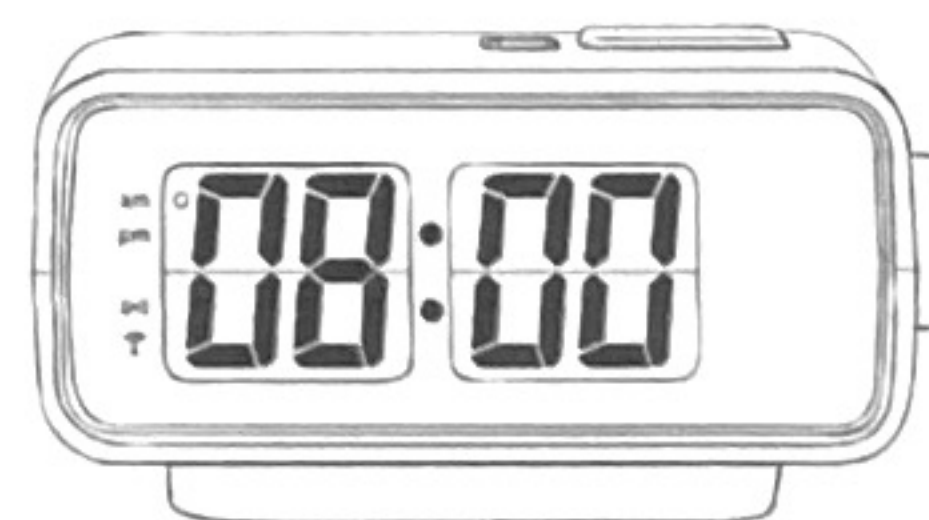
5 minutes
past 11

c)



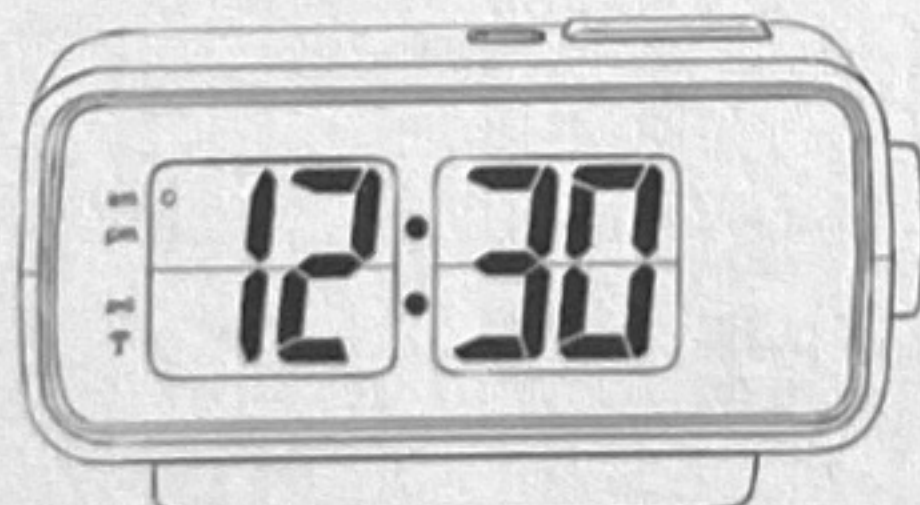
Quarter past 9 / 9 fifteen

d)



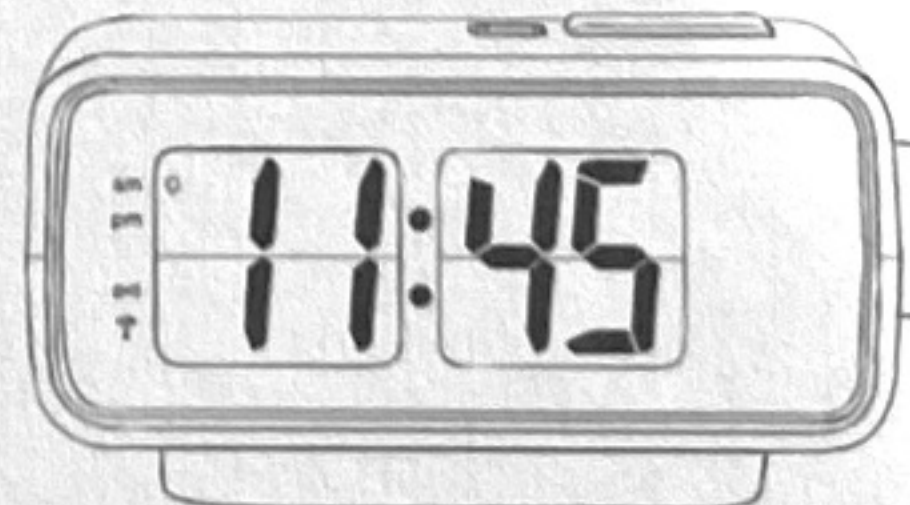
Eight o'clock

e)



Half past 12 / 12 thirty

f)

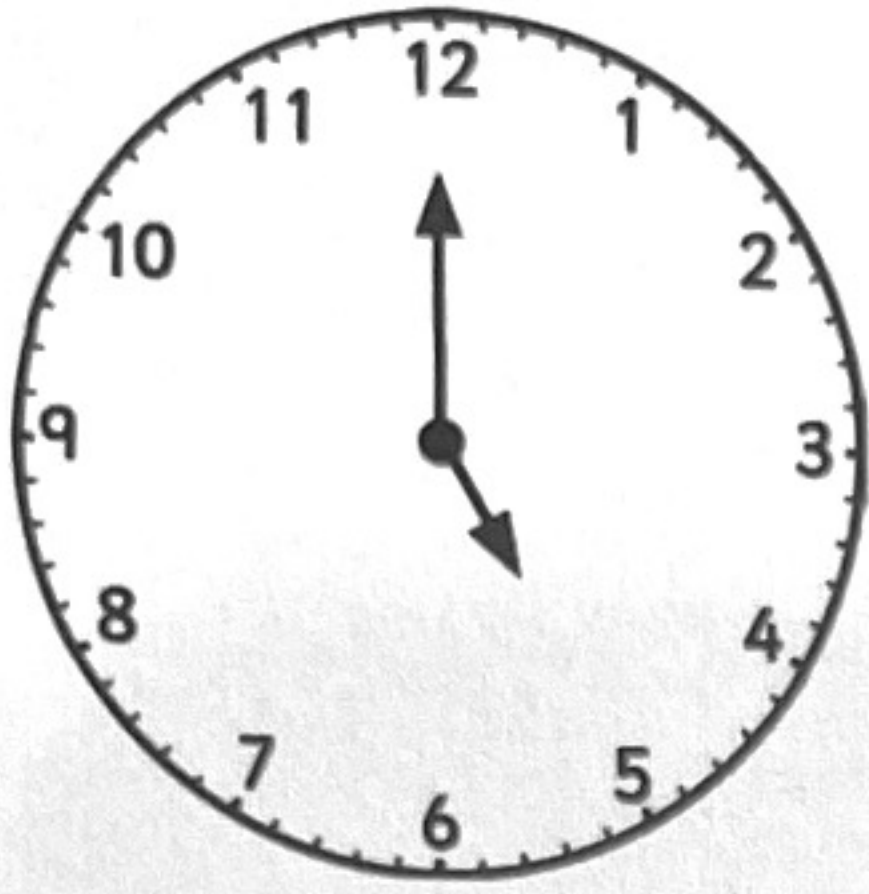


Quarter to 12 / 11 forty-five

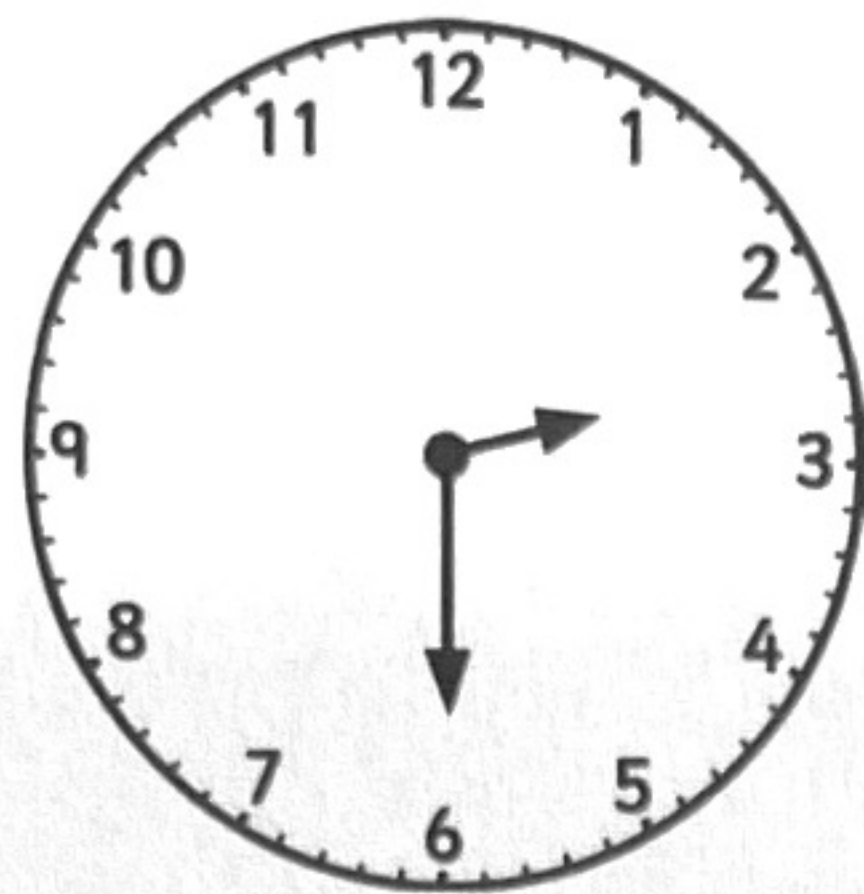
Summer Week 6 Maths Lesson 4

Can I tell the time (analogue and digital)?

Yellow: Write the time shown on each clock.



5 o'clock



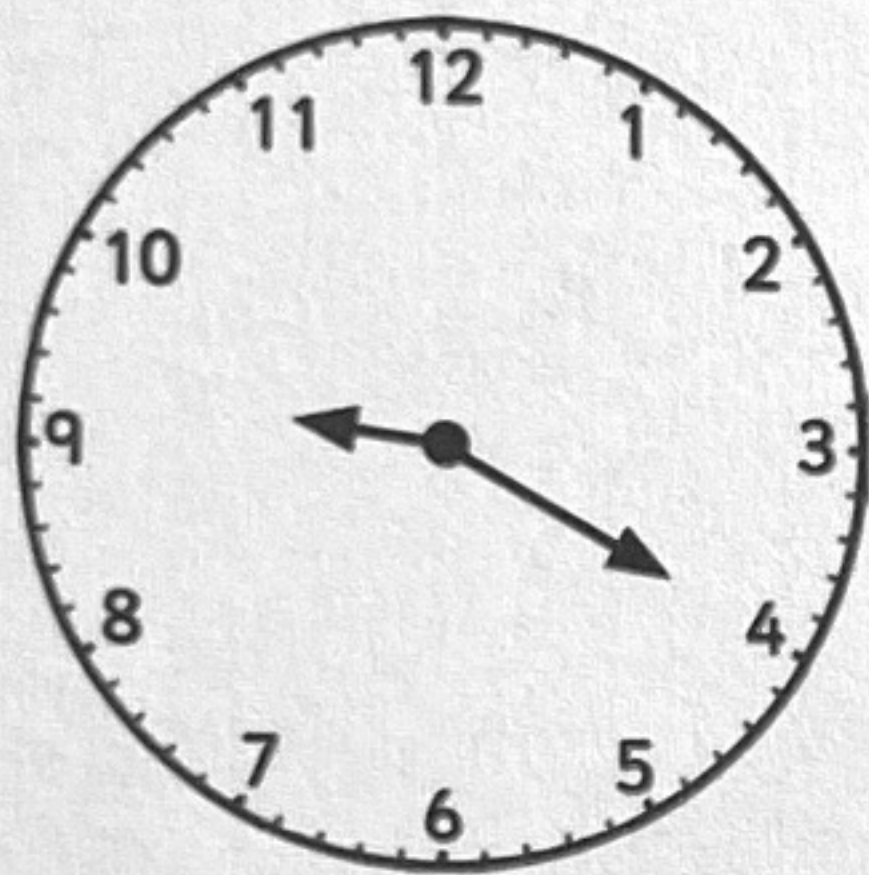
Half past 2



Quarter past 8

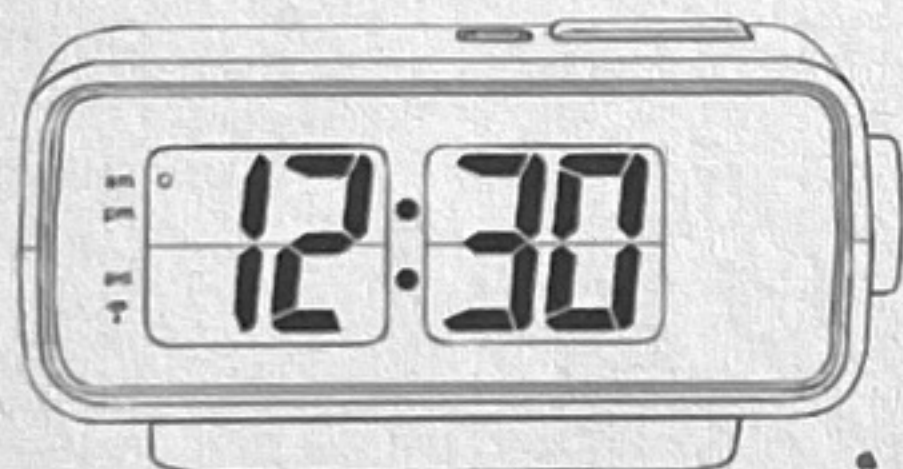


Quarter to 2

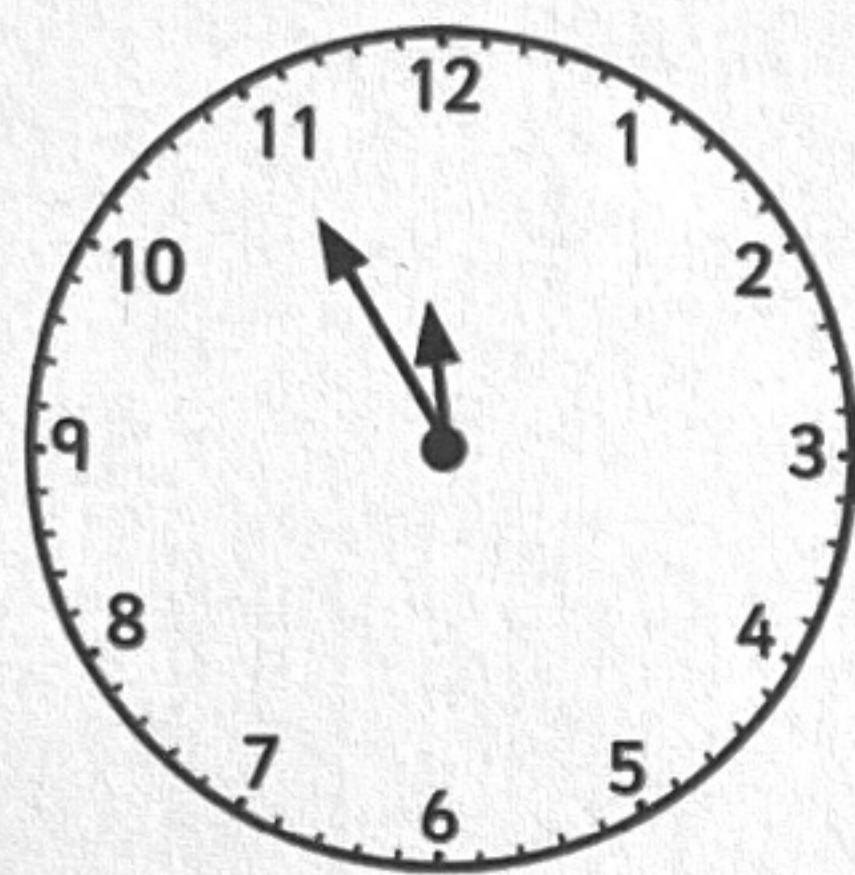


20 minutes
past 9

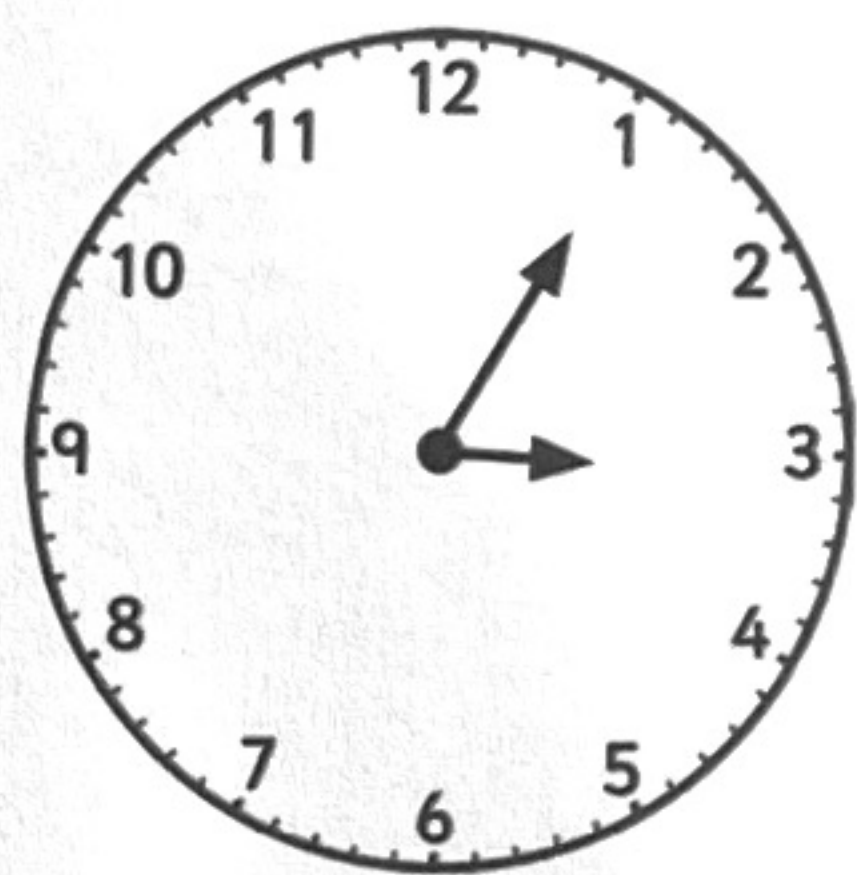
e)



Half past 12 / 12 thirty

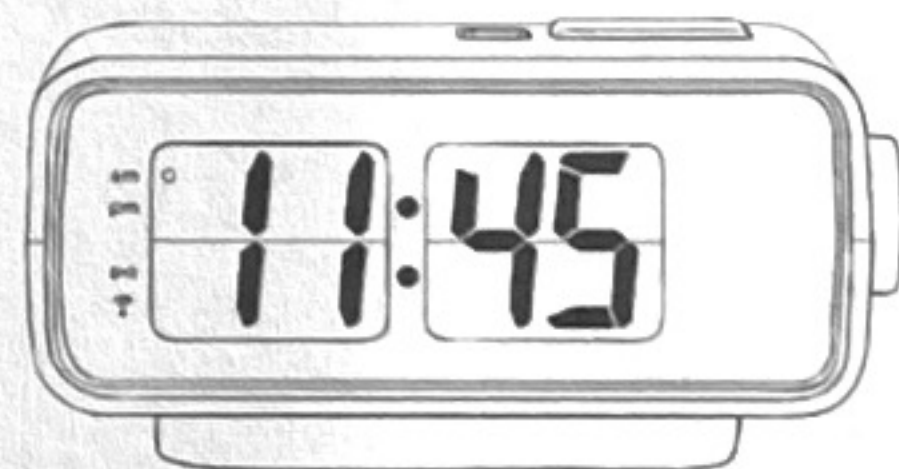


5 minutes
to 12



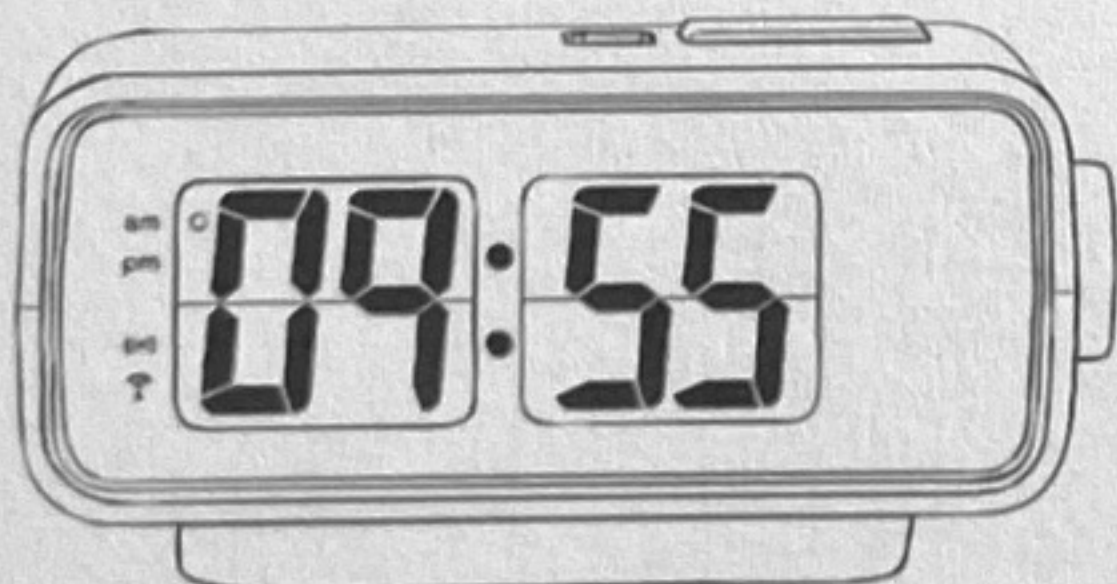
5 minutes
past 3

f)



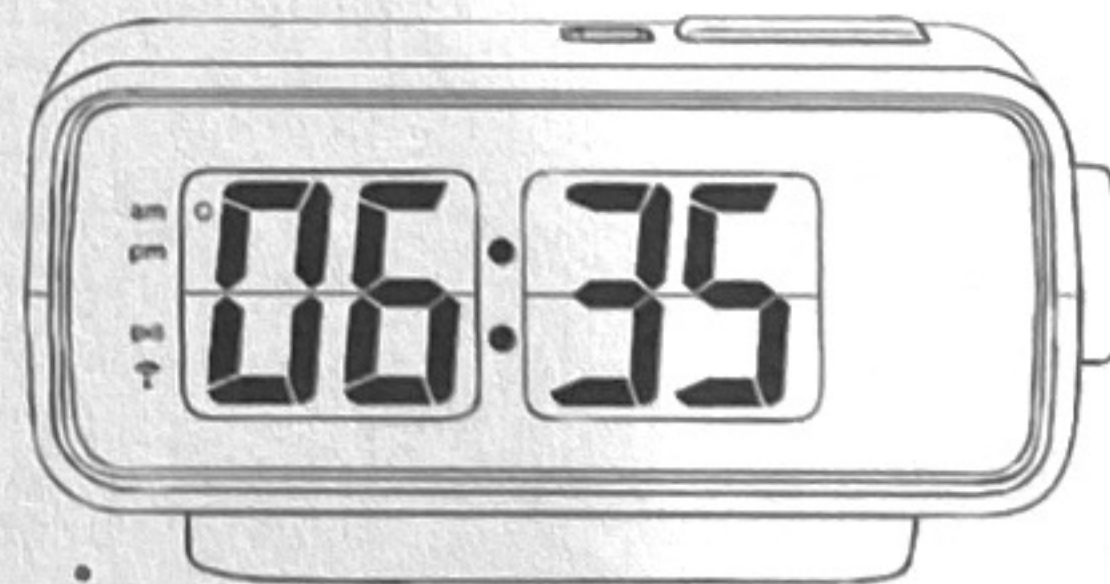
Quarter to 12 / 11 forty-five

c)



9 fifty-five / five to 10

d)



6 thirty-five / 25 to 7

Summer Week 6 Maths Lesson 4
Can I tell the time (analogue and digital)?

Green: You will focus on all the times we have covered in these slides.



25 minutes
past 5



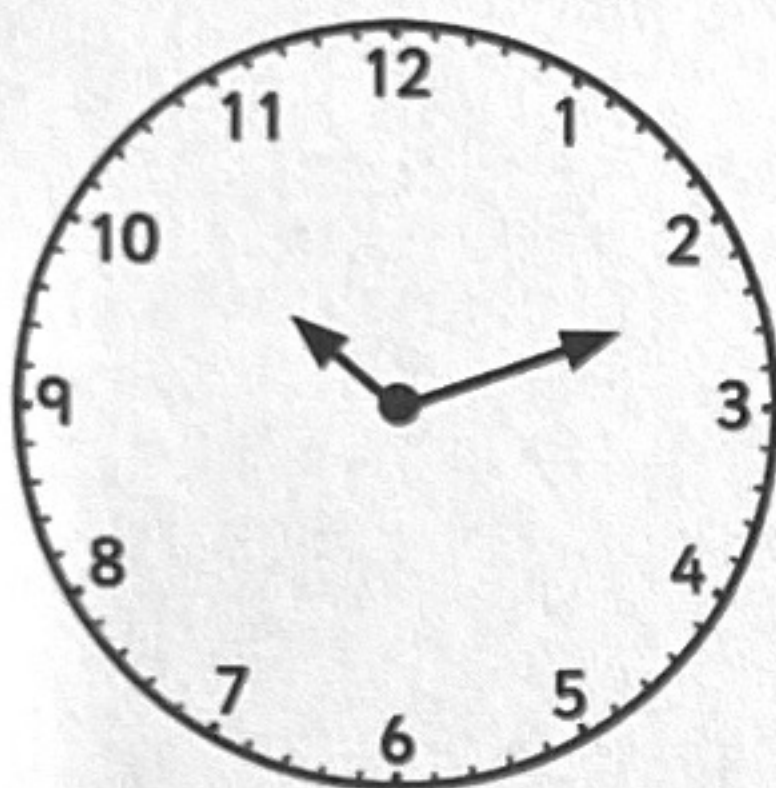
minutes
5 to 4



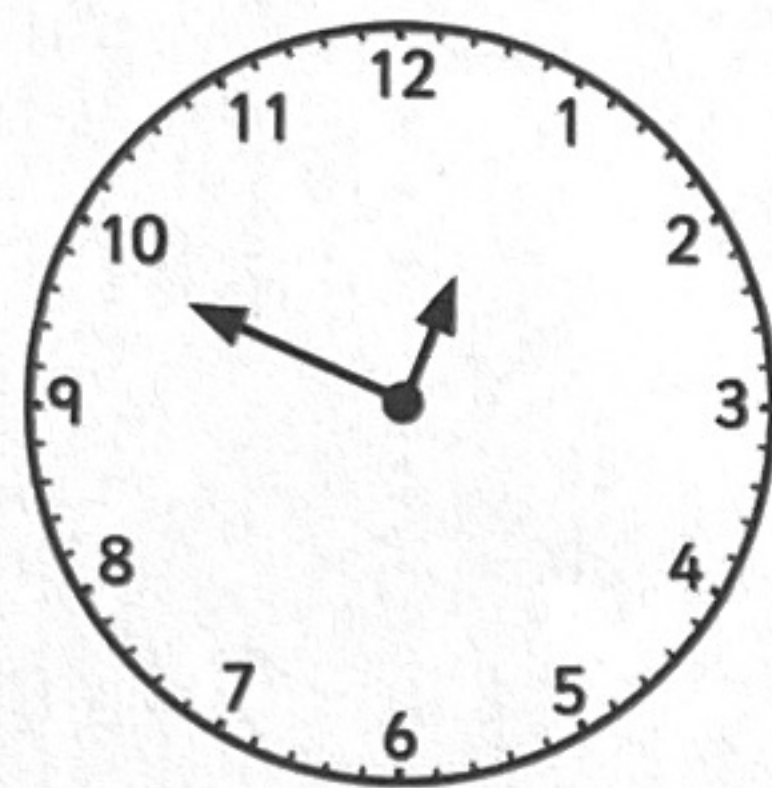
20 minutes
to 3



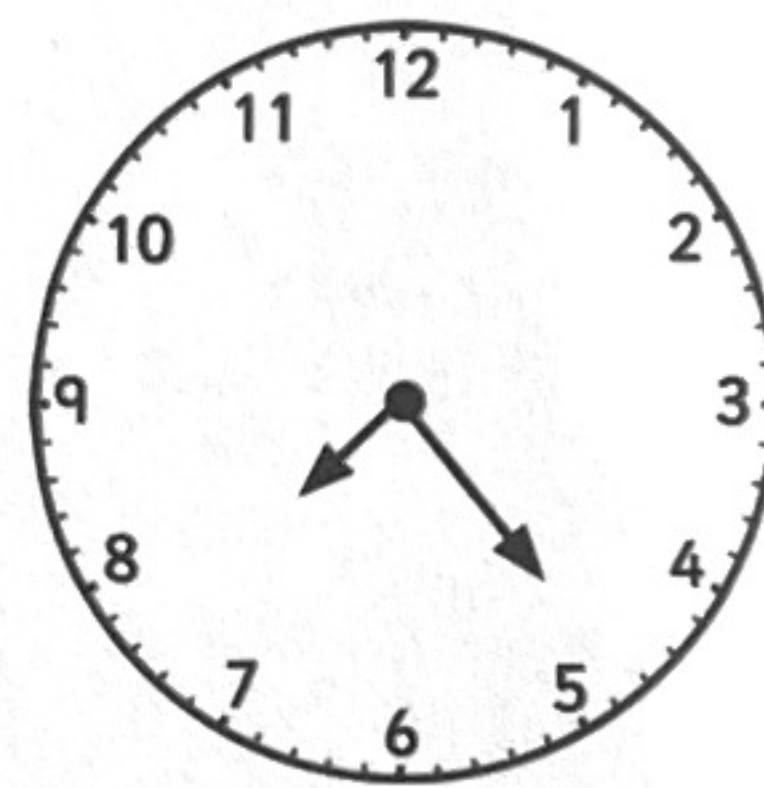
5 minutes
past 11



12 minutes
past 10



11 minutes
to 1

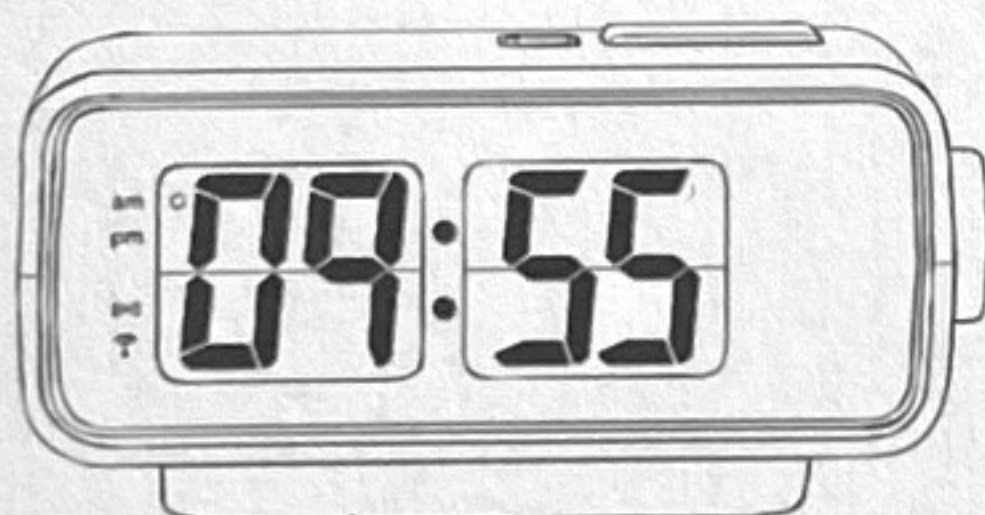


23 minutes
past 7



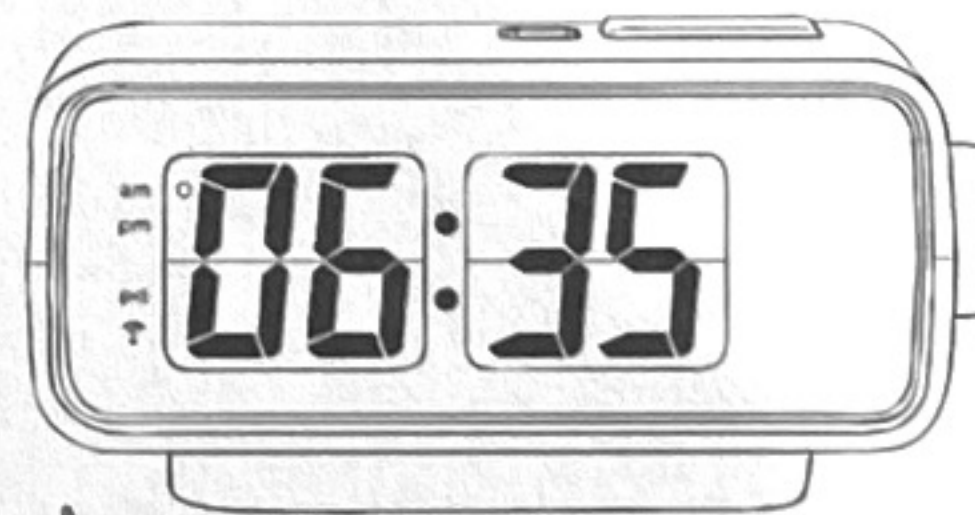
24 minutes
past 3

c)



9 fifty-five / 5 to 10

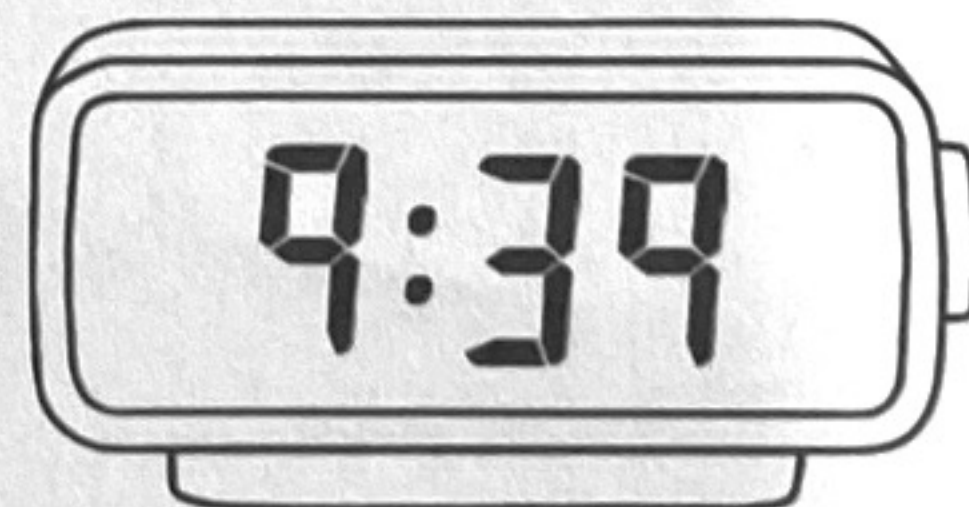
d)



6 thirty-five / 25 to 7



1 fifty-six



9 thirty-nine