

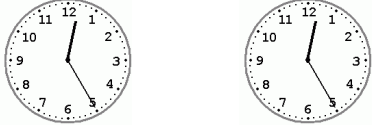




# Maths Passport Examples

## Asia 2

I can tell the time to quarter past the hour on an analogue clock	
I can tell the time to quarter to the hour on an analogue clock	
I can tell the time to five minutes on an analogue clock	
I know the number of minutes in an hour	60 minutes = 1 hour
I know the number of hours in a day	24 hours = 1 day
I can exchange 2p, 5p, 10p, 20p for other coins.	$2p = 1p+1p$ , $5p = 1p+2p+2$ or $5p = 1p+1p+1p+2p$ or $1p+1p+1p+1p$

### Japan:

I can quickly add any single digit number to a 2 digit number	$27+6=33$ $62+7=69$ $49+3=52$ $27+8=35$
I quickly subtract any single digit number from a 2 digit number	$27-6=21$ $62-7=55$ $49-3=46$ $27-8=19$
I can quickly add 3 one digit numbers together	$7+6+3=16$ $9+2+4=15$
I can easily take away multiples of 10 from 2 digit numbers	$68-40=28$ $21-10=11$ $79-30=49$