Analogue, Digital and Written

Quarter to, Quarter Past

Draw lines to connect the matching times.

11 12 1
$\begin{bmatrix} \frac{1}{2} & \frac{1}{2} \\ \frac{1}{2} & \frac{1}{2} \end{bmatrix}$
7 6 5
11 12 1

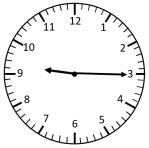
5:45

quarter to 12



11:45

quarter past 10



3:15

quarter past 3



10:15

quarter past 9



9:15

quarter to 6

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