## Worksheet

11/04/2018

Free on dw-math.com

Problem quickname: 5436

1)

Draw the hands of the clock to show the time specified.

Quick: 5436



twenty-two past

one

b) fourteen past one  $\begin{pmatrix} 10 & 2 \\ 9 & 3 \\ 8 & 4 \end{pmatrix}$ 

)  $\frac{7 \cdot 6 \cdot 5}{11 \cdot 12}$  eleven past ten



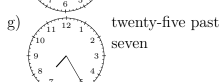
eleven to four



twenty-two past



a quarter to two



h)

twenty-three past twelve  $\begin{pmatrix} 10 & 2 \\ 9 & 3 \\ 8 & 4 \end{pmatrix}$ 

i) thirteen to eleven  $\begin{pmatrix} 10 & 2 \\ 9 & 3 \\ 8 & 4 \end{pmatrix}$ 

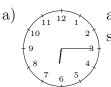
j) 11 12 1 9 3 8 4

four past ten

2)

Draw the hands of the clock to show the time specified.

Quick: 5436



a quarter past

six

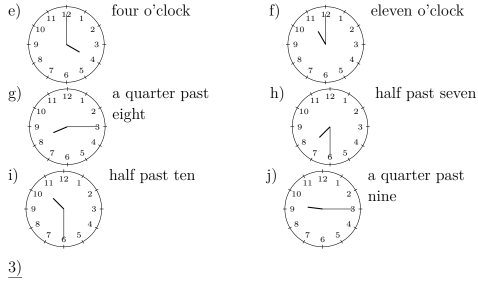
b)  $\begin{pmatrix} 11 & 12 & 1 \\ 10 & & & 2 \\ 9 & & & & 3 \\ 8 & & & & 4 \\ 7 & 6 & 5 \end{pmatrix}$ 

c) a quarter past  $\begin{pmatrix} 10 & 2 \\ 9 & 3 \end{pmatrix}$  seven

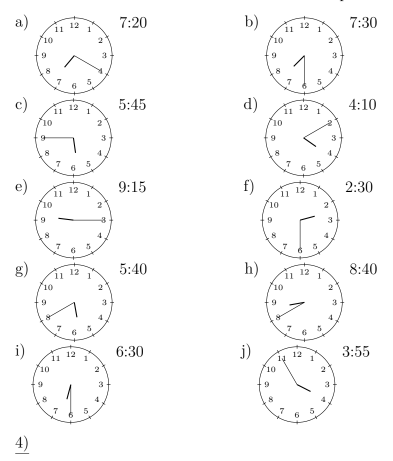
nine o'clock

half past six

## Solutions to smp-5436-1/AQGA



Draw the hands of the clock to show the time specified.



Draw the hands of the clock to show the time specified.



Quick: 5436

