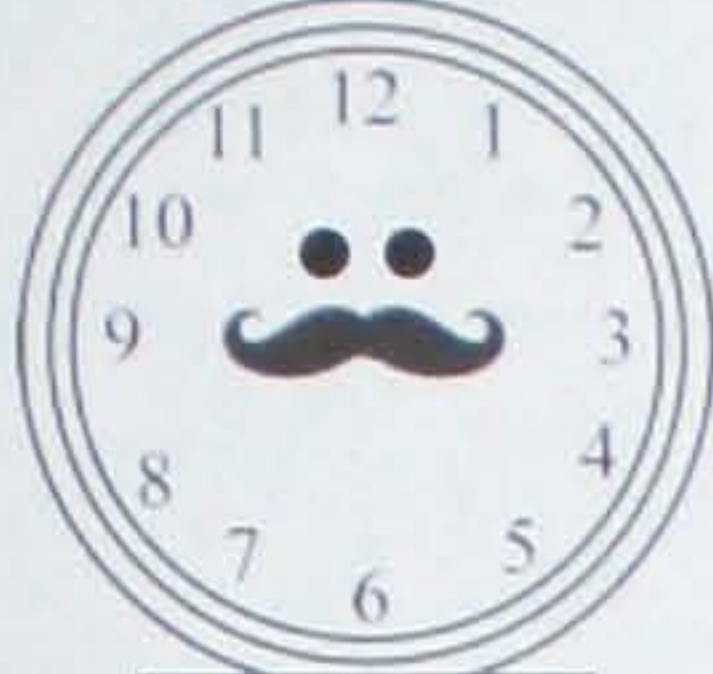


12 O'Clock



12 : 00

1 O'Clock



:

2 O'Clock



2 : 00

3 O'Clock



3 : 00

4 O'Clock



:

5 O'Clock



:

6 O'Clock



:

7 O'Clock



:

8 O'Clock



:

9 O'Clock



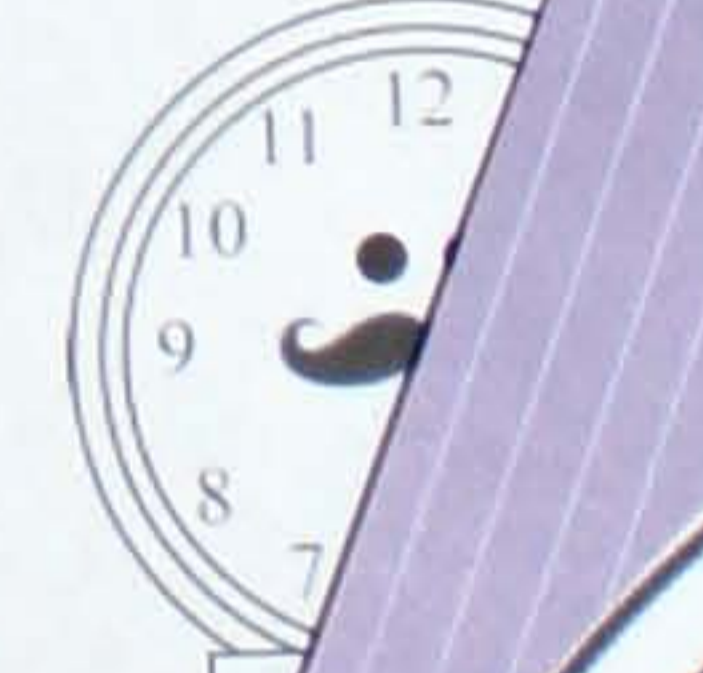
:

10 O'Clock



10 : 00

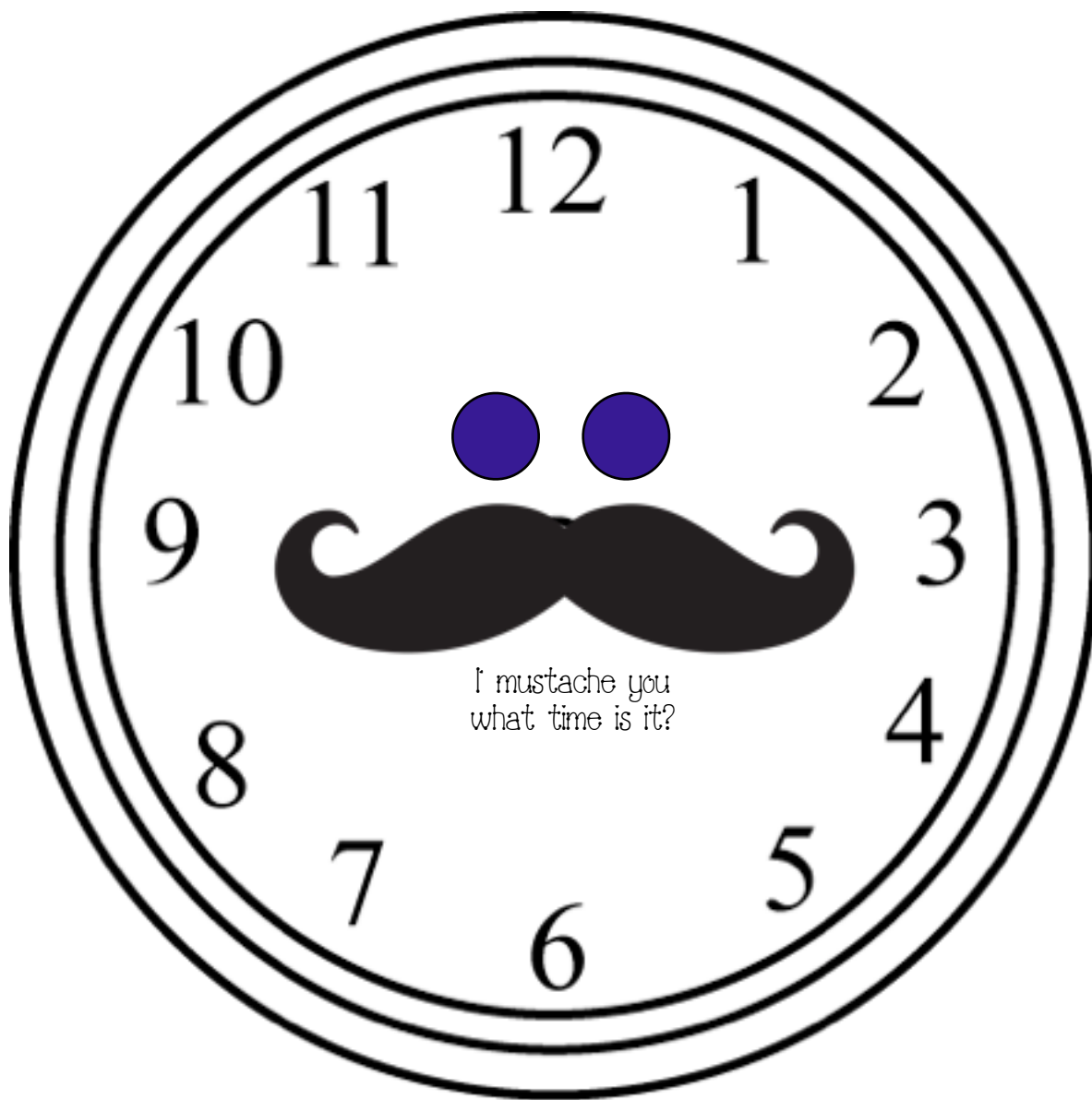
11 O'Clock



:

Diane





Run the clock off on white construction paper.

Poke a hole in the center and fasten a paperclip spinner with a brass brad.

Students work in groups of 2-4 taking turns spinning the paperclip.

Whatever number they land on, they draw hands on their analog clock and write the digital time underneath.

If the paperclip lands between the numbers they can choose either time.

The first student to complete all of their clocks, or the one with the most times filled in before the timer rings, is the winner.

12 O'Clock



:

1 O'Clock



:

2 O'Clock



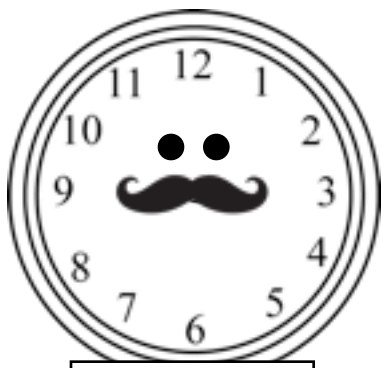
:

3 O'Clock



:

4 O'Clock



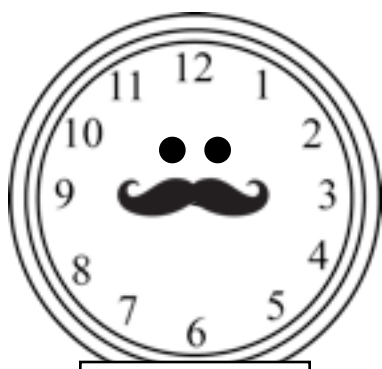
:

5 O'Clock



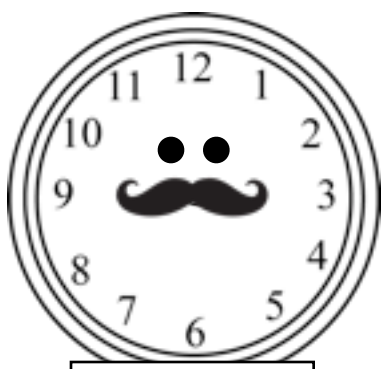
:

6 O'Clock



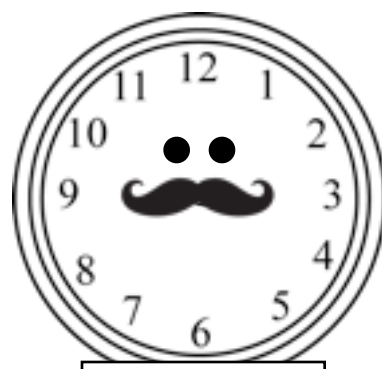
:

7 O'Clock



:

8 O'Clock



:

9 O'Clock



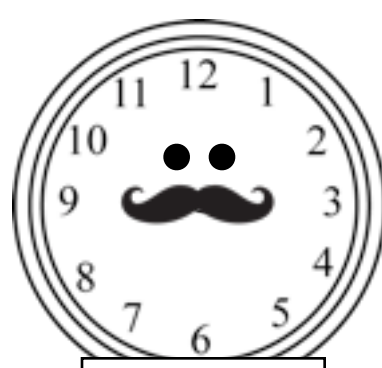
:

10 O'Clock



:

11 O'Clock



:

# I mustache you, what time is it?

Make times to the hour from noon to 11:00 on the clock faces and then match the clocks to their digital times.



2 :



11 :



3 :



12 :



1 :



10 :



6 :



4 :



9 :



7 :



5 :



8 :