Learn to tell the time #3

o'clock, half past quarter to & quarter past



40 Boom cards

Click HERE for a playable preview

Learn to tell the time 3 is a fantastic way to help students and small children learn to read an analog clock.

Featuring the Bounce Learning Kids custom designed clock-face, these learn to tell the time decks are easy to read, intuitive and instructive. Color-coding provides a visual cue to help understand the elements of the clock and how to read it correctly.

This deck features the following times:

- o'clock
- half past
- quarter to
- quarter past

Each card depicts a clock face with a specific time indicated. Adjacent are 6 different times to choose from. Simply select the correct time from the list of six that matches what's on the clock face. Only 1 of the 6 choices matches with the time shown on the clock.

how to correctly read the time on an analog clock. Thereafter, there are 32 randomised question cards broken down as follows:

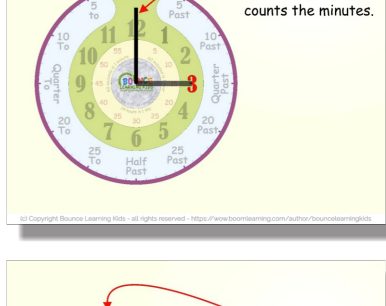
This deck comes with 8 instruction cards which carefully and clearly explain

8 question cards depicting half past something
8 question cards depicting quarter to something

8 question cards depicting something o'clock

- 8 question cards depicting quarter to something
 8 question cards depicting quarter past something
- _____
- O'Clock 5 10 Post





The big hand

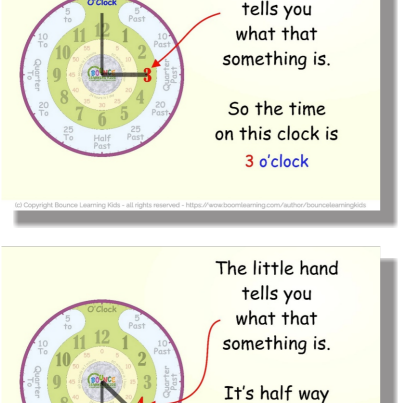




straight down, that means it's

half past something.

For everything else,



between 4 & 5.

so the time

on this clock is

half past 4

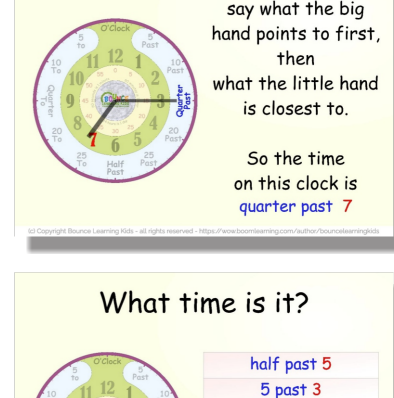
quarter past 8

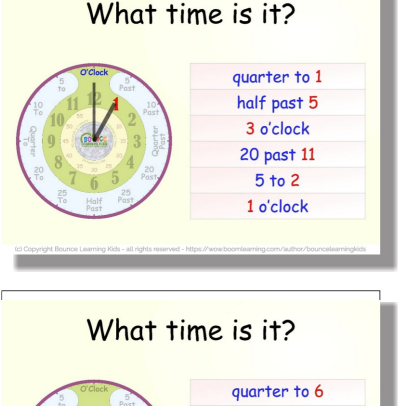
10 to 2

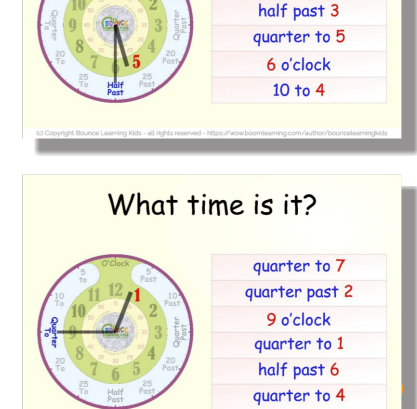
5 past 7

quarter past 2

half past 3







LEARNING KIDS
Visual Learning Resources
om Learning. Read here for details:

You may be eligible for a free trial from Boom Learning. Read here for details:

http://bit.ly/BoomTrial. If you choose not to stay on a premium account after your free trial, you will still be able to assign all your Boom Cards to as many students as you see fit using Fast Play pins (which give instant feedback for decks that are self-grading).