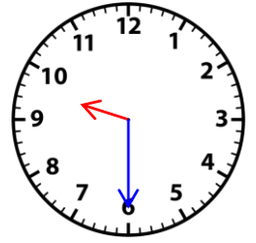


IAL: to compare hours, minutes and seconds.

Read the information below.

Clocks tell us about the hours, minutes and seconds in a day.

Seconds are a short measure of time. If it only takes seconds to do something you can do it quickly. Activities that would take seconds to complete could include picking up a pencil and waving at a friend.



Minutes are longer than seconds. Each minute, the big hand goes past another little mark on the clock. Activities that may take minutes to complete may include eating your dinner and getting dressed.

Hours are an even longer measure of time. Hours are longer than seconds and minutes. It takes one hour for the big hand to travel around the clock.

Choose A, B or C and complete the activity. If you would like to complete more than one activity, you can.

**A**

Look at the activities below. Decide whether you think it would take seconds, minutes, or hours to complete them and write the answers below.

seconds

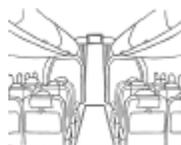
minutes

hours



hop

\_\_\_\_\_



fly on a plane

\_\_\_\_\_



sneeze

\_\_\_\_\_



watch TV

\_\_\_\_\_



sleep at night

\_\_\_\_\_



read a book

\_\_\_\_\_



jump

\_\_\_\_\_



a day at school

\_\_\_\_\_

B

Complete the sentences using the words below.

more than	less than	equal to
-----------	-----------	----------

24 hours is \_\_\_\_\_ 20 hours.

1 hour is \_\_\_\_\_ 24 hours.

30 seconds is \_\_\_\_\_ 13 seconds.

1 hour is \_\_\_\_\_ 1 minute.

1 week is \_\_\_\_\_ 7 days.

60 seconds is \_\_\_\_\_ 60 minutes.

16 minutes is \_\_\_\_\_ 27 minutes.

One day is \_\_\_\_\_ 24 hours.

Complete the sentences using the words below.

earlier than	later than
--------------	------------

8 o'clock is \_\_\_\_\_ than 9 o'clock.

10 o'clock is \_\_\_\_\_ than half past 10.

9 o'clock is \_\_\_\_\_ than 7 o'clock but

\_\_\_\_\_ than 11 o'clock.

Half past 7 is \_\_\_\_\_ than 6 o'clock but

\_\_\_\_\_ than half past 8.

C

Look at worded problems below.

Three dogs had a race around the park. Here are their times.

Buster	Max	Spot
		
15 minutes	7 minutes	5 minutes

Use the words below to complete the sentences.

faster

slower

fastest

slowest

*Hint: the bigger the number is, the longer it took them, so the slower they are!*

Buster \_\_\_\_\_ is than Spot. Buster is the  
 \_\_\_\_\_. Max is \_\_\_\_\_ than Spot. Spot is  
 \_\_\_\_\_ than Max. Max is \_\_\_\_\_ than  
 Buster. Spot is the \_\_\_\_\_.

Write the name of the correct dog.

Which dog was 2 minutes faster than Max? \_\_\_\_\_

Which dogs was 10 minutes slower than Spot? \_\_\_\_\_

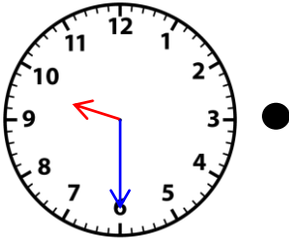
Which dog was 8 minutes faster than Buster? \_\_\_\_\_

IAL: to tell the time to o'clock and half past.

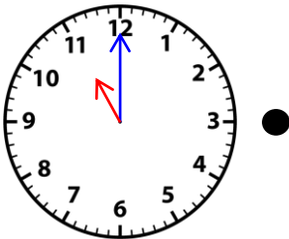
Choose A, B or C and complete the activity. If you would like to complete more than one activity, you can.

A

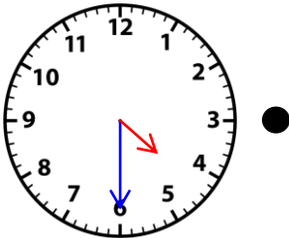
Read the time below the clock. Draw the missing hands onto the clocks.



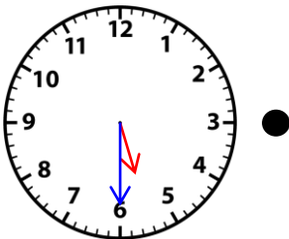
● three o'clock



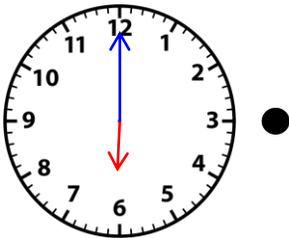
● half past four



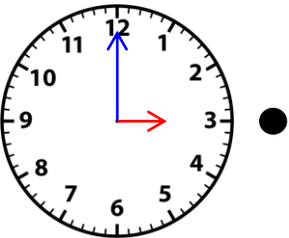
● eleven o'clock



● half past nine



● six o'clock



● half past five

B

Read the time below the clock. Draw the missing hands onto the clocks.



two o'clock



half past three



eleven o'clock



half past ten

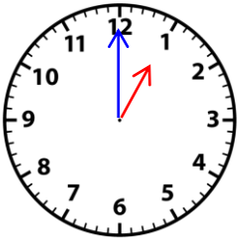


eight o'clock

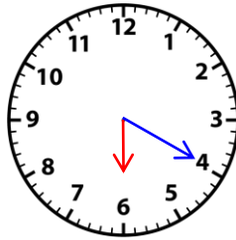


half past seven

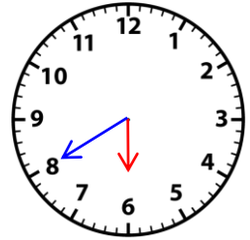
Below is Laurie's work. He has made a few mistakes drawing the hands on the clocks. One is correct. Tick the clock with the correct answer.



one o'clock



half past 4



half past 8

Explain Laurie's mistake.

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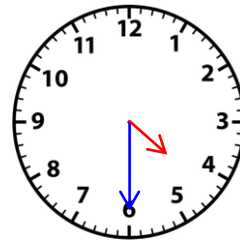
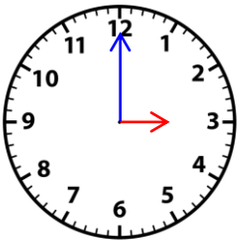
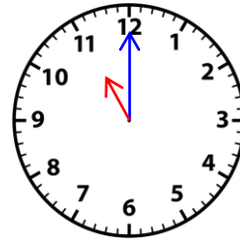
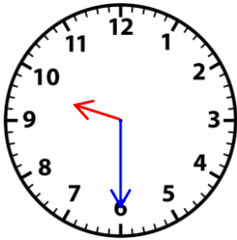


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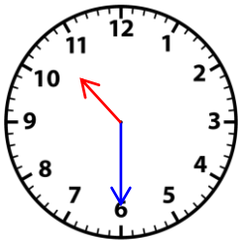
C

Write the time under each clock in words. Use the word bank to help you.

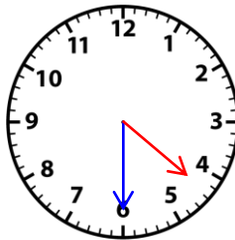
o'clock	half past	one	two	three
four	five	six	seven	eight
nine	ten	eleven	twelve	



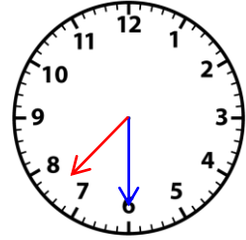
Below is Amara's work. She has made a few mistakes writing the times below the clocks. One is correct. Tick the clock with the correct answer.



half past 11



half past 4



half past 8

Explain Amara's mistake.

---



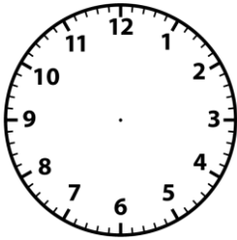
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IAL: to solve time problems.

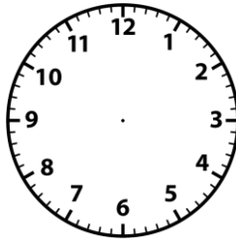
Choose A, B or C and complete the activity. If you would like to complete more than one activity, you can.

A

Draw on the hands to show the time **1 hour later** than the time written below.



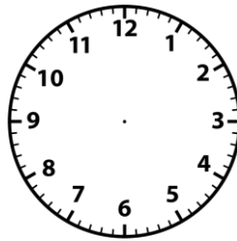
twelve o'clock



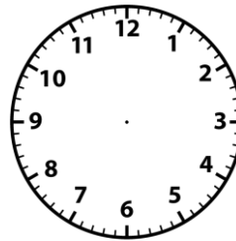
half past eight



ten o'clock



half past six



nine o'clock

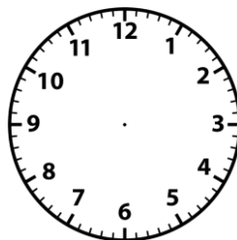


three o'clock

Draw on the hands to show the time **1 hour earlier** than the time written below.



half past five



four o'clock

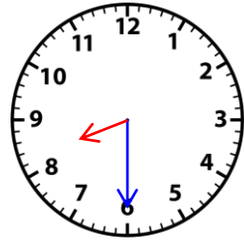
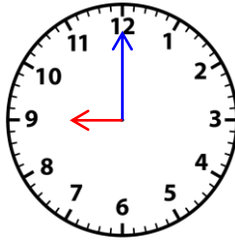
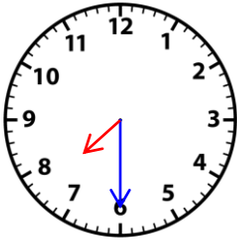


two o'clock

B

Read the worded problem below.

1. Lily wakes up at 6 o'clock. Her brother wakes up an hour earlier than Lily. Circle the clock that shows which time her brother wakes up.



Explain your reasoning.

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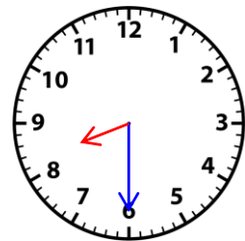
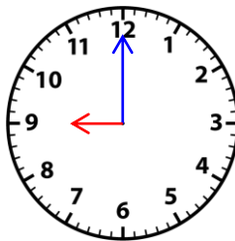
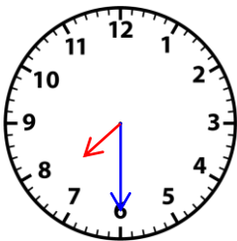


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2. Oliver leaves for school at 8 o'clock. Harry leaves half an hour later than Joe. Circle the clock which shows when Harry leaves for school.



Explain your reasoning.

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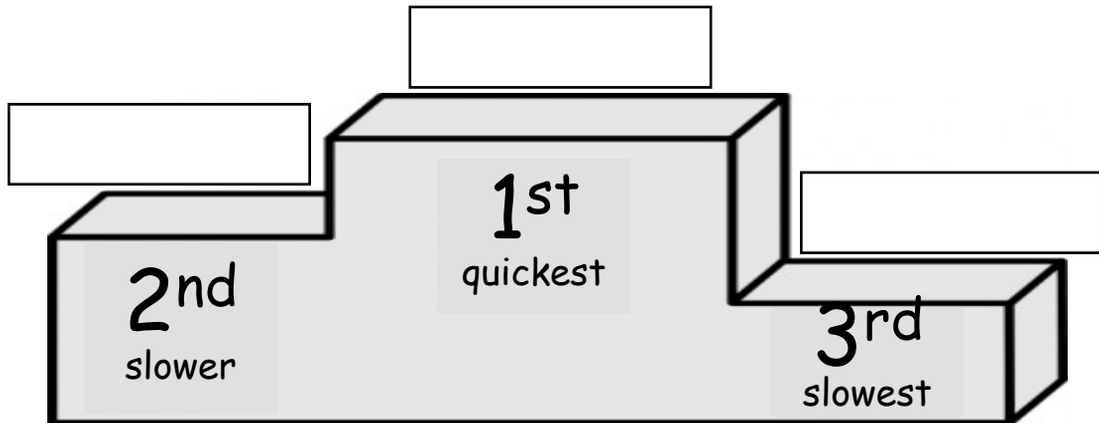


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C

Read the worded problems and write your answers.

1. Joseph, Fatima and Holly ran a race. Joseph ran the race in 5 seconds. Fatima ran the race in 21 seconds. Holly ran the race in 12 seconds. Place the children on the podium in the order they finished.



2. Mick, Omar and Annie all walk to the supermarket.

Tom takes **6 minutes** to walk there.

Omar is **2 minutes slower** than Mick.

Annie is **4 minutes faster** than Omar.

Who gets to the match first?

Mick

Omar

Annie

How long do Omar and Annie take to get to the match?

Omar takes \_\_\_\_\_ minutes to get to the match.

Annie takes \_\_\_\_\_ minutes to get to the match.