

TIME

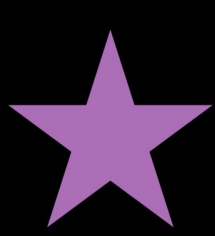




1st Grade Math Journal: Time



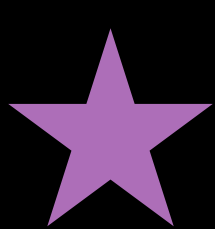
CODE	SKILLS	USED
1T	Fill in numbers on a clock	
2T	Draw hour hand and minute hand on clock	
3T	Similarities and differences of hour hand and minute hand	
4T	Given analog clock, write time in digital form.	
5T	Given analog clock, write time in digital form.	
6T	Given analog clock, write time as ____ o'clock.	
7T	Given analog clock, write time as half past ____.	
8T	Given analog clock, write time as ____ thirty.	
9T	Given digital clock, write time as half past ____.	
10T	Given digital clock, write time as ____ thirty.	
11T	Given digital clock, write time as ____ o'clock.	
12T	Given digital clock, write time in analog form.	
13T	Agree or disagree writing statement (understand 'half past')	
14T	Agree or disagree writing statement (importance of telling time)	
15T	Agree or disagree writing statement (how many minutes in an hour?)	



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Time Concepts Covered:

- Parts of an analog clock
- Tell time (to the hour and half hour)
- Compare analog and digital clocks
- Use the terms 'o'clock', 'half past' and 'thirty' to tell time
- Draw hands to indicate hour and half hour



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Fill in the numbers on the clock. The first one is done for you!

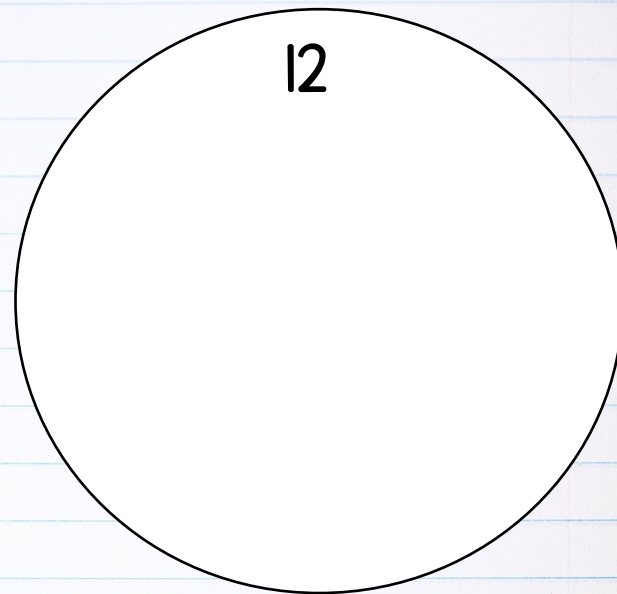


17

___ / ___ / ___



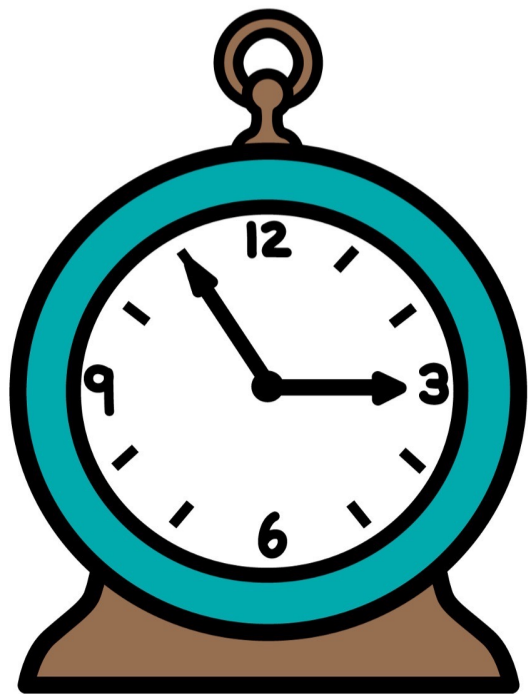
12



★ MATH JOURNAL

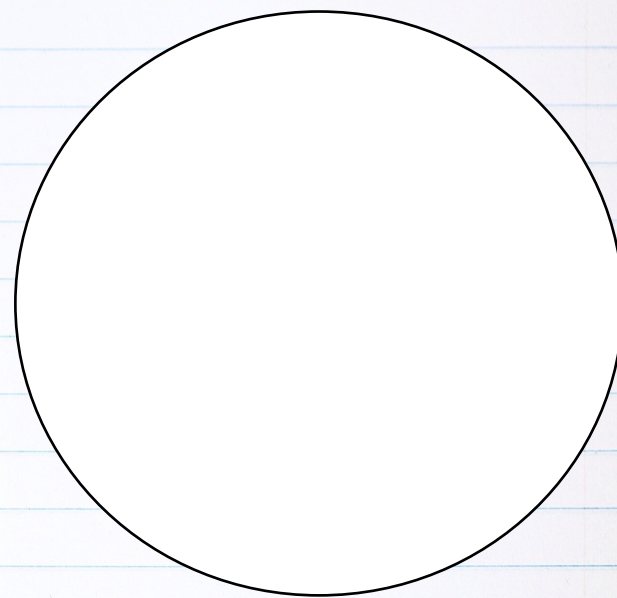
Draw an hour hand and a minute hand on the clock.

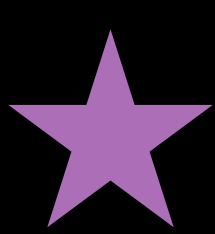
Label them.



2π

___ / ___ / ___





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How are the hour hand and
minute hand the same?
How are they different?



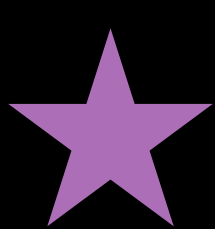
3T

___ / ___ / ___



Same

Different



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What time does this clock show? Write it in digital form.

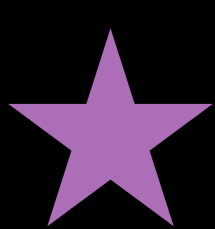


4π

___ / ___ / ___



____ : ____



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What time does this clock show? Write it in digital form.

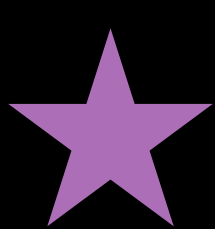


5_T

___ / ___ / ___



_____ : _____



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What time does this clock show? Write it using o'clock.

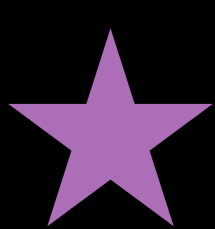


6_T

___ / ___ / ___

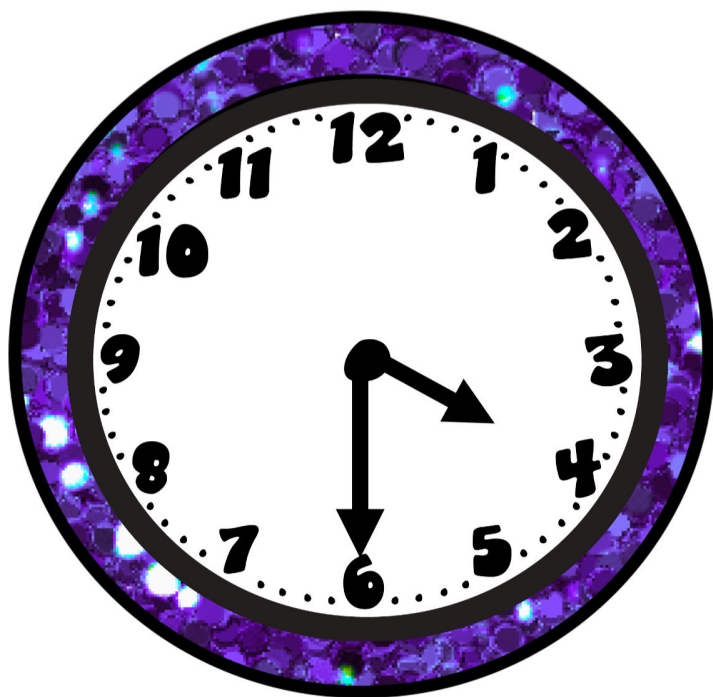


___ o'clock.



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What time does this clock show? Write it using half past.

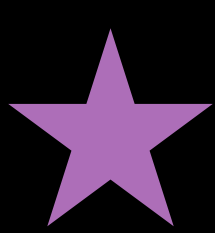


7_T

___ / ___ / ___



It is half
past ____.



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What time does this clock show? Write it using thirty.

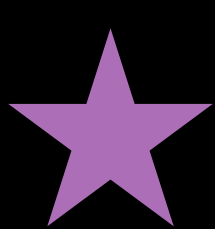


8_T

___ / ___ / ___



It is _____
thirty.



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What time does this clock show? Write it using half past.

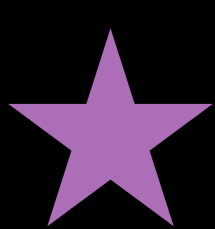


9_T

___ / ___ / ___



It is half
past ____.



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What time does this clock show? Write it using thirty.

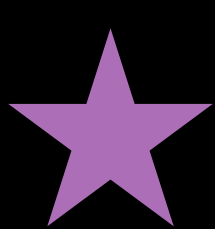


10_T

___ / ___ / ___



It is _____
thirty.



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What time does this clock
show? Write it using
o'clock.

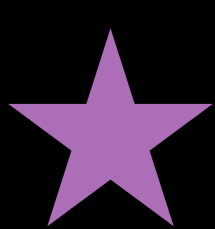


11

__ / __ / __

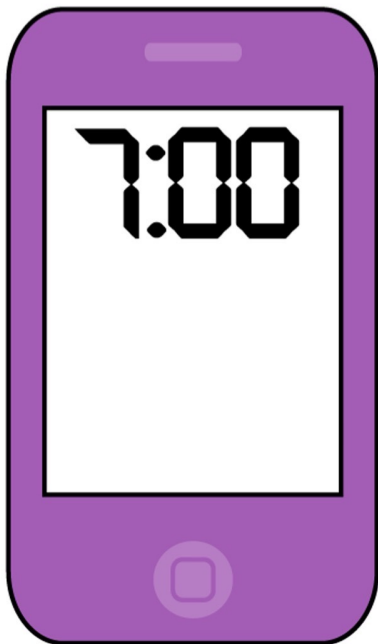


_____ o'clock.



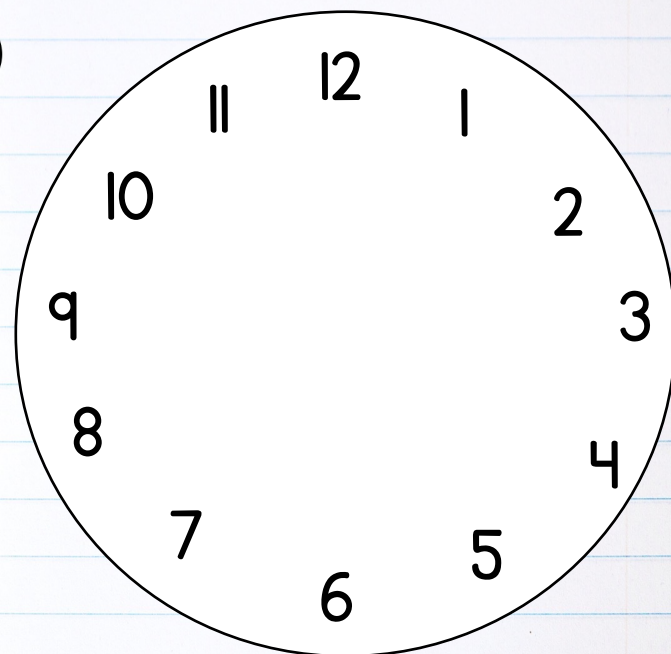
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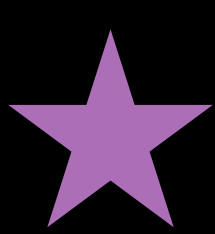
What time does this clock show? Write it in analog form.



12

___ / ___ / ___





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Do you agree or disagree with this statement? Why? Draw and write to explain.

**Half past 5 is
the same as
6:30.**

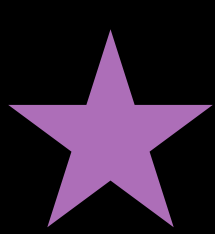
13π

___ / ___ / ___



I agree/disagree
because _____





MATH JOURNAL

Do you agree or disagree with this statement? Why? Draw and write to explain.

Telling time is important.

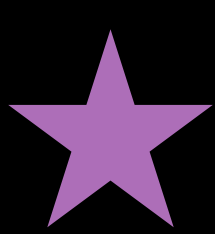
14π

___ / ___ / ___



I agree/disagree
because _____





MATH JOURNAL

Do you agree or disagree with this statement? Why? Draw to show your reason.

1 hour is the same as 60 minutes.

15_T

___ / ___ / ___



I agree/disagree because _____

