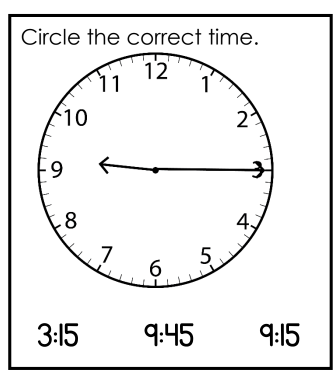
# Second Grade Pre-Assessment Unit 5: Time and Measurement

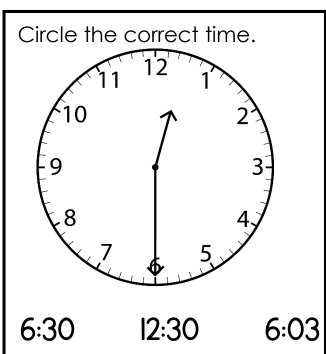
Name: \_\_\_\_\_ Date: \_\_\_\_

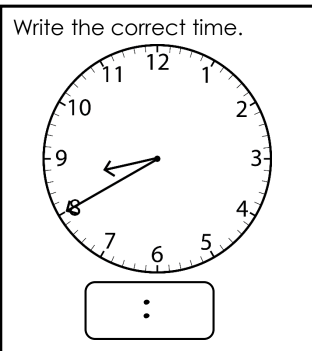
## PRE-ASSESSMENT UNIT 5: TIME AND MEASUREMENT

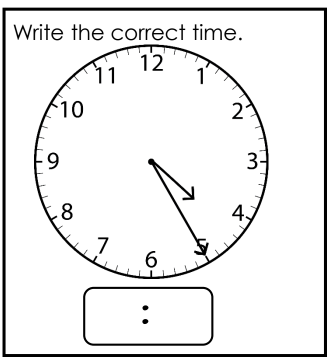
CCSS: 2.MD.C.7 TEKS: 2.9 ADG

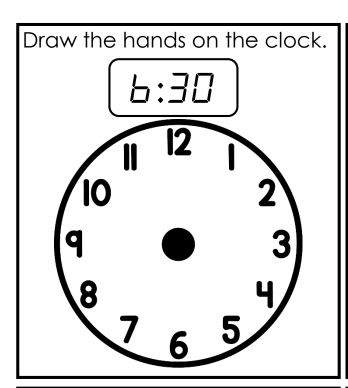
2.MD.A.1,2,4

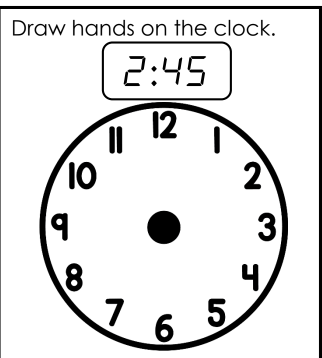




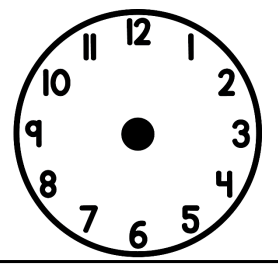




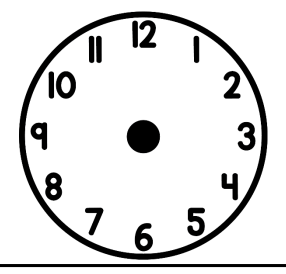




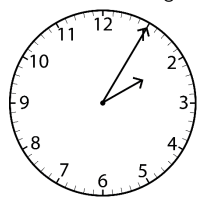
Jose goes to school at 7:35. Show the time that Jose goes to school on the clock.



School gets out at 3:50. Show the time on the clock.



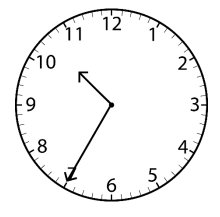
Draw a line to the digital time that matches the analog clock.

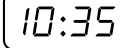


l: I□

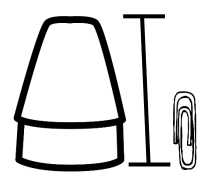


Draw a line to the digital time that matches the analog clock.





About how many paperclips long is the eraser?



2 paperclips 3 paperclips

4 paperclips

About how many inches long is the branch?



l inch

2 inches

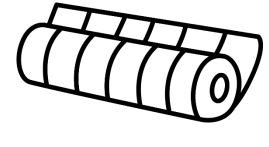
3 inches

Jace made a birdhouse. The wood glue has to dry for 45 minutes. If it is 2:30 now, what time should the birdhouse be ready?

Jamela has jujitsu for one hour. Her class starts at 5:15. What time does Jamela get out of practice?

Lolita goes to a day camp during the summer. The camp starts at 7:30 a.m. It ends at 5:30 p.m. How many hours a day is the camp? Dondra starts washing her dog at 12:20. If it takes her half an hour, what time will she finish washing her dog?

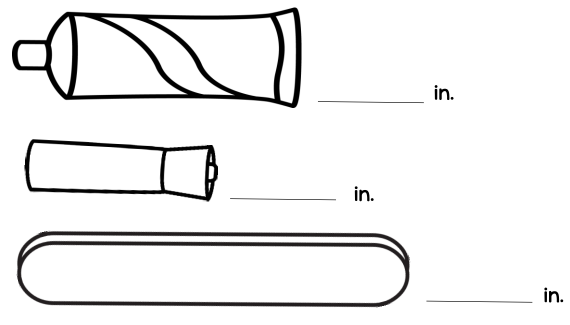
Which object would you need the <u>most</u> of to measure the wrapping paper?





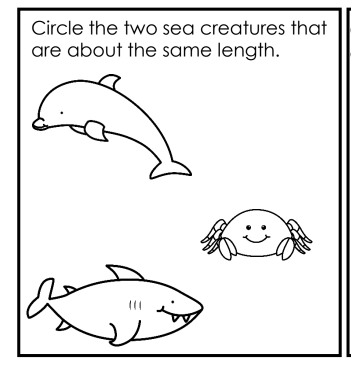


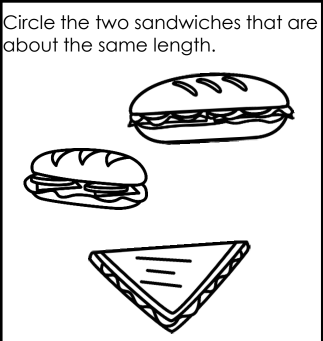
Write the length to the nearest inch.



Make a 6 inch line.







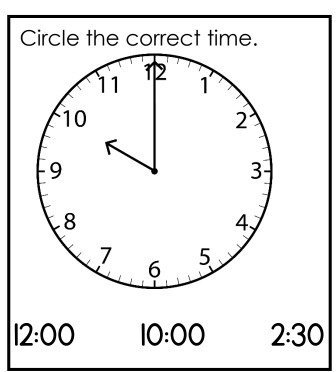
# Second Grade Post-Assessment Unit 5: Time and Measurement

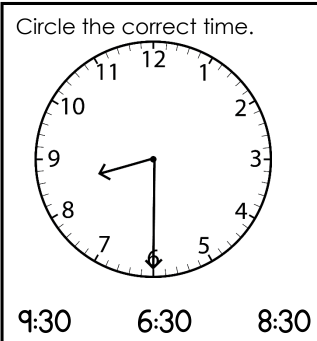
Name: \_\_\_\_\_ Date: \_\_\_\_

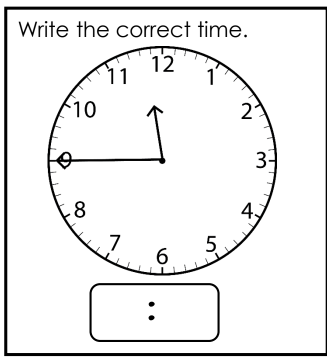
## POST-ASSESSMENT UNIT 5: TIME AND MEASUREMENT

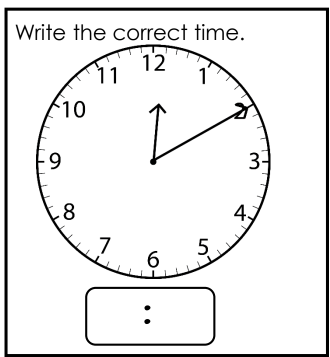
CCSS: 2.MD.C.7 TEKS: 2.9 ADG

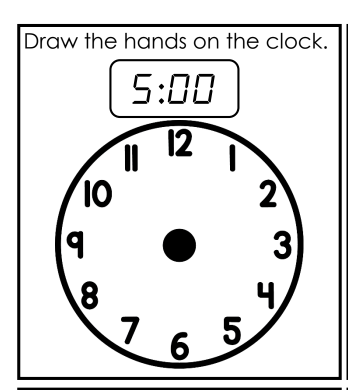
2.MD.A.1,2,4

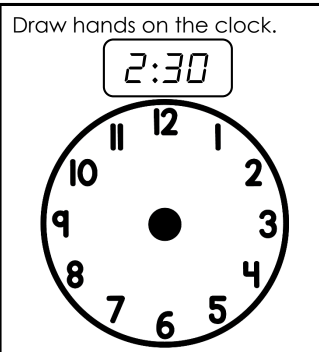




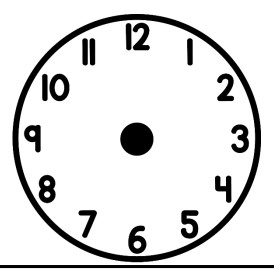




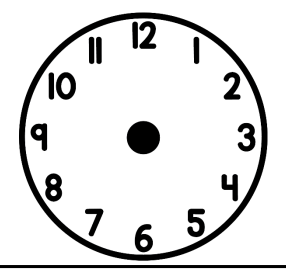




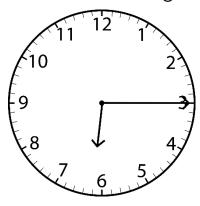
Joe goes to bed at 9:15. Show the time that Joe goes to bed on the clock.



School starts at 7:45. Show the time on the clock.



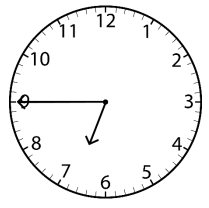
Draw a line to the digital time that matches the analog clock.



3:30

b: 15

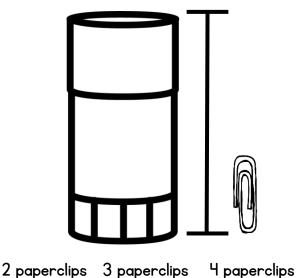
Draw a line to the digital time that matches the analog clock.



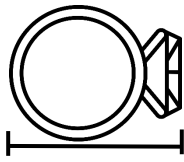
b:45



About how many paperclips long is the glue stick?



About how many inches long is the ring?



l inch

2 inches

3 inches

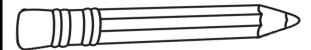
Jared makes a cake. It has to cook for 30 minutes. If it is 3:30 now, what time should the cake be ready?

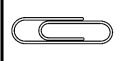
Pam has ballet in one hour. It is 5:00 right now. When does her ballet class start?

Lena leaves for school at 7:00 a.m. She returns home at 3:00 p.m. How many hours was she gone?

Dad starts washing the car at 8:15. If it takes him an hour, what time will he finish?

Which object would you need the **most** of to measure the pencil?

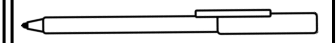


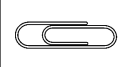






Which object would you need the <u>fewest</u> of to measure the pen?

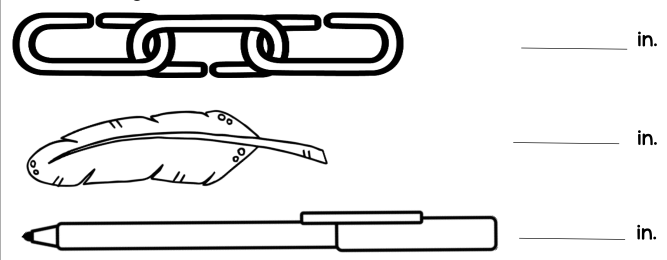






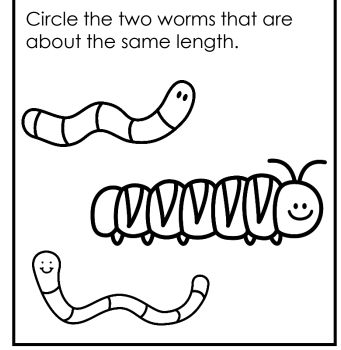


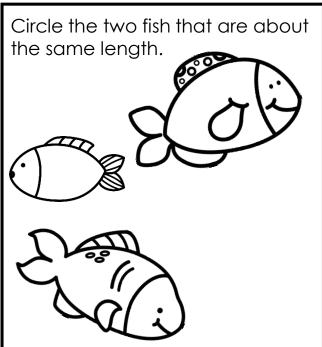
Write the length to the nearest inch.



Make a 3 inch line.







# Second Grade Pre-Assessment Unit 5: Time and Measurement

Name: \_\_\_\_\_ Date: \_\_\_\_

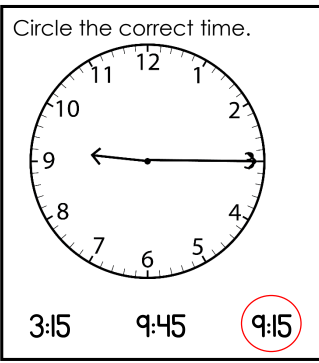
## PRE-ASSESSMENT UNIT 5: TIME AND MEASUREMENT

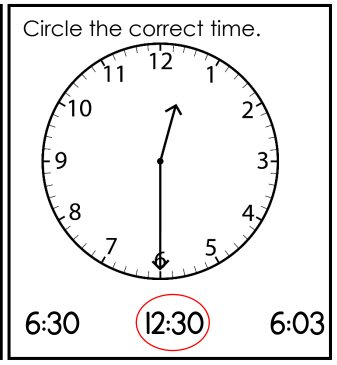
CCSS: 2.MD.C.7 TEKS: 2.9 ADG

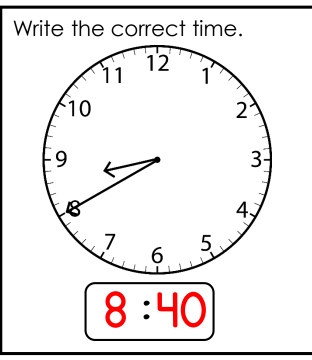
2.MD.A.1,2,4

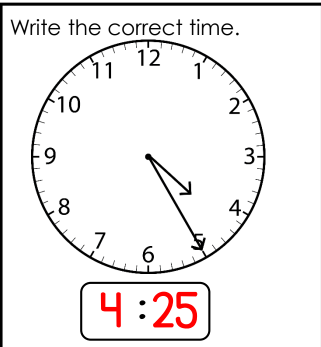
CCSS: MATH.CONTENT. 2.MD.C.7

TEKS: 2.9 G

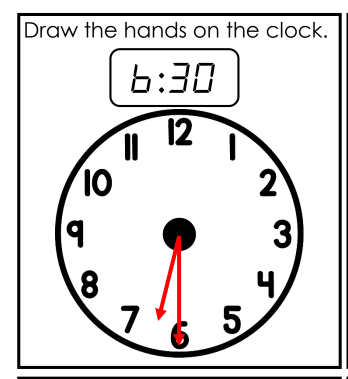


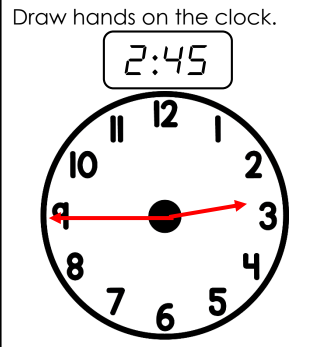




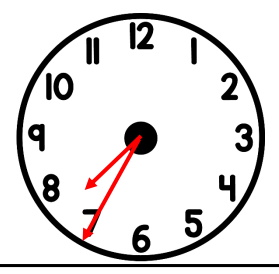


CCSS: MATH.CONTENT. 2.MD.C.7 TEKS: 2.9 G

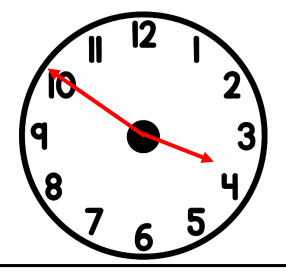


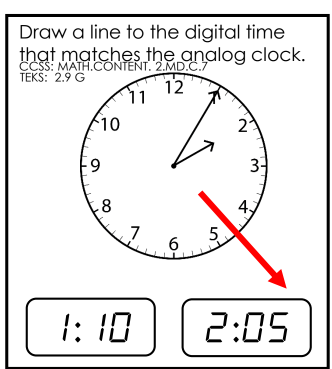


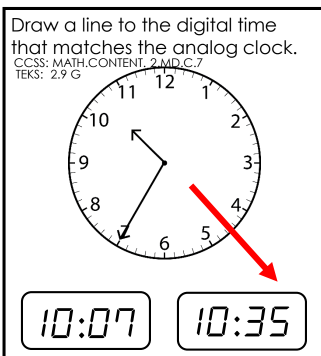
Jose goes to school at 7:35. Show the time that Jose goes to school on the clock.

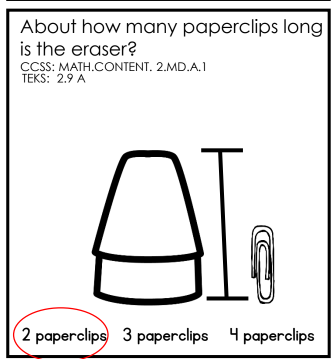


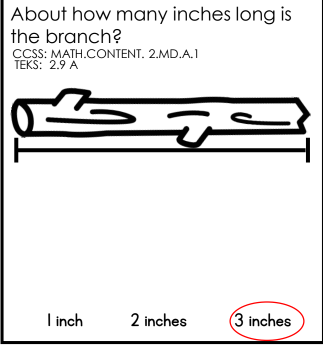
School gets out at 3:50. Show the time on the clock.











CCSS: MATH.CONTENT. 2.MD.C.7, 2.MD.A.2

TEKS: 2.9 B,G

Jace made a birdhouse. The wood glue has to dry for 45 minutes. If it is 2:30 now, what time should the birdhouse be ready?

3:15

Jamela has jujitsu for one hour. Her class starts at 5:15. What time does Jamela get out of practice?

6:15

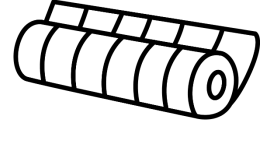
Lolita goes to a day camp during the summer. The camp starts at 7:30 a.m. It ends at 5:30 p.m. How many hours a day is the camp?

10

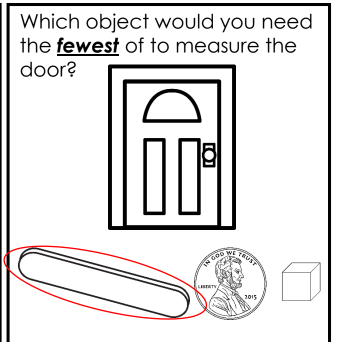
Dondra starts washing her dog at 12:20. If it takes her half an hour, what time will she finish washing her dog?

12:50

Which object would you need the **most** of to measure the wrapping paper?

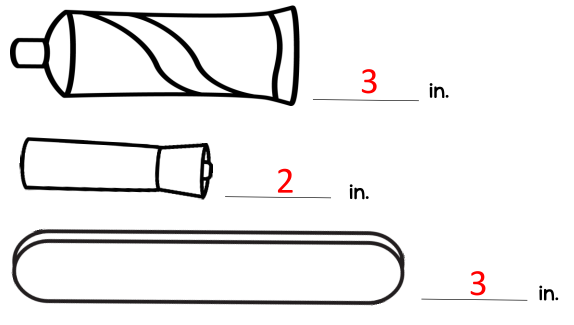




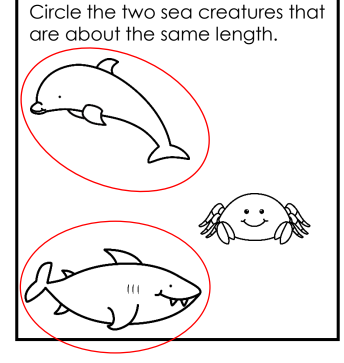


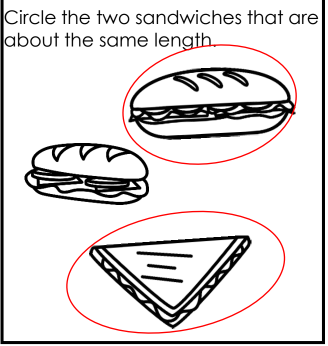
Write the length to the nearest inch.

CCSS: MATH.CONTENT. 2.MD.A.1,2.MD.A.4 TEKS: 2.9 A.D



Make a 6 inch line.





# Second Grade Post-Assessment Unit 5: Time and Measurement

Name: \_\_\_\_\_ Date: \_\_\_\_

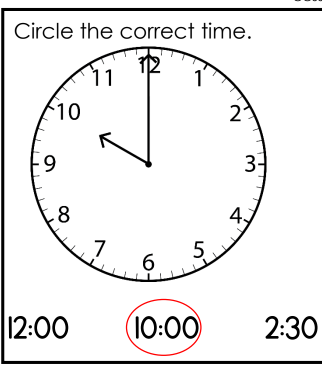
#### POST-ASSESSMENT UNIT 5: TIME AND MEASUREMENT

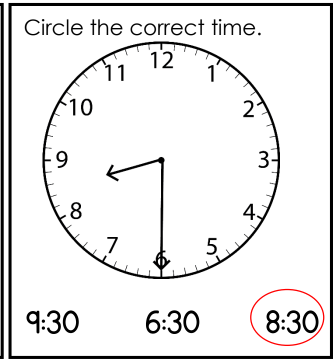
CCSS: 2.MD.C.7 TEKS: 2.9 ADG

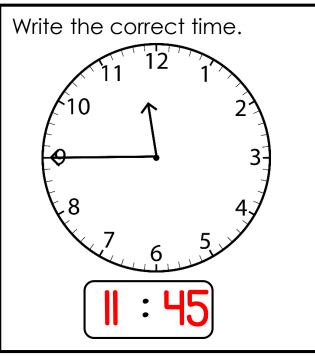
2.MD.A.1,2,4

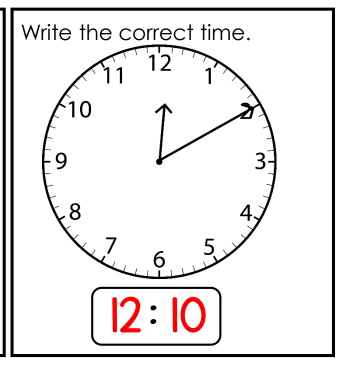
CCSS: MATH.CONTENT. 2.MD.C.7

TEKS: 2.9 G

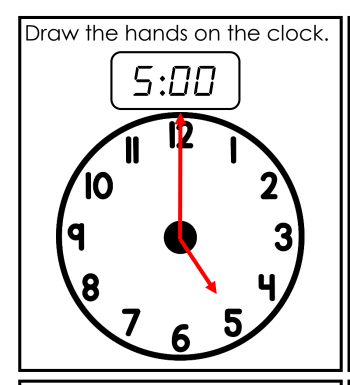


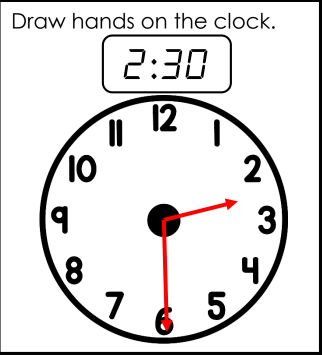




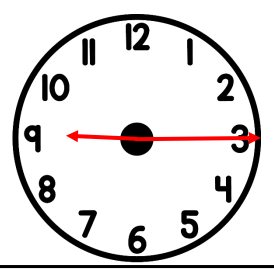


CCSS: MATH.CONTENT. 2.MD.C.7

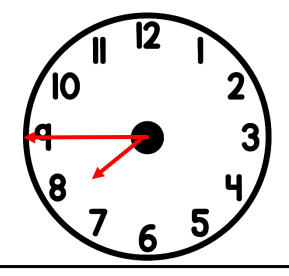




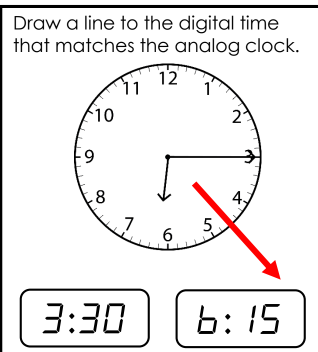
Joe goes to bed at 9:15. Show the time that Joe goes to bed on the clock.

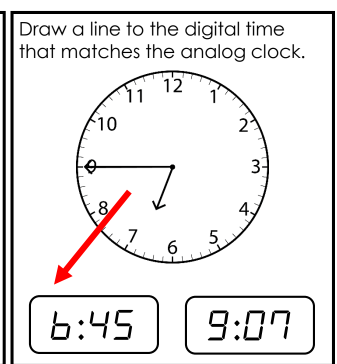


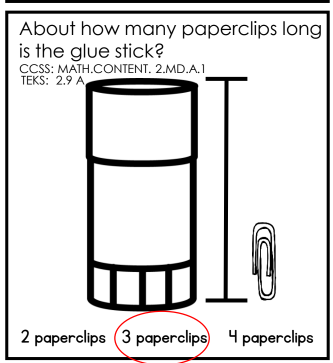
School starts at 7:45. Show the time on the clock.

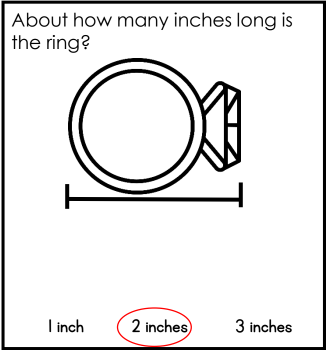


CCSS: MATH.CONTENT. 2.MD.C.7 TEKS: 2.9 G









CCSS: MATH.CONTENT. 2.MD.C.7, 2.MD.A.2 TEKS: 2.9 B.G

Jared makes a cake. It has to cook for 30 minutes. If it is 3:30 now, what time should the cake be ready?

4:00

Pam has ballet in one hour. It is 5:00 right now. When does her ballet class start?

6:00

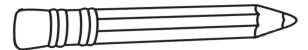
Lena leaves for school at 7:00 a.m. She returns home at 3:00 p.m. How many hours was she gone?

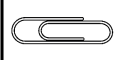
8

Dad starts washing the car at 8:15. If it takes him an hour, what time will he finish?

9:15

Which object would you need the **most** of to measure the pencil?

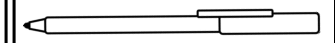


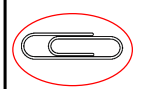






Which object would you need the <u>fewest</u> of to measure the pen?









Write the length to the nearest inch.

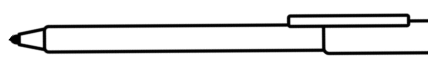
CCSS: MATH.CONTENT. 2.MD.A.1,2.MD.A.4 TEKS: 2.9 A.D



\_\_\_\_4 in



\_\_\_\_3 in.



\_\_\_\_5 in.

Make a 3 inch line.



Circle the two worms that are about the same length.

