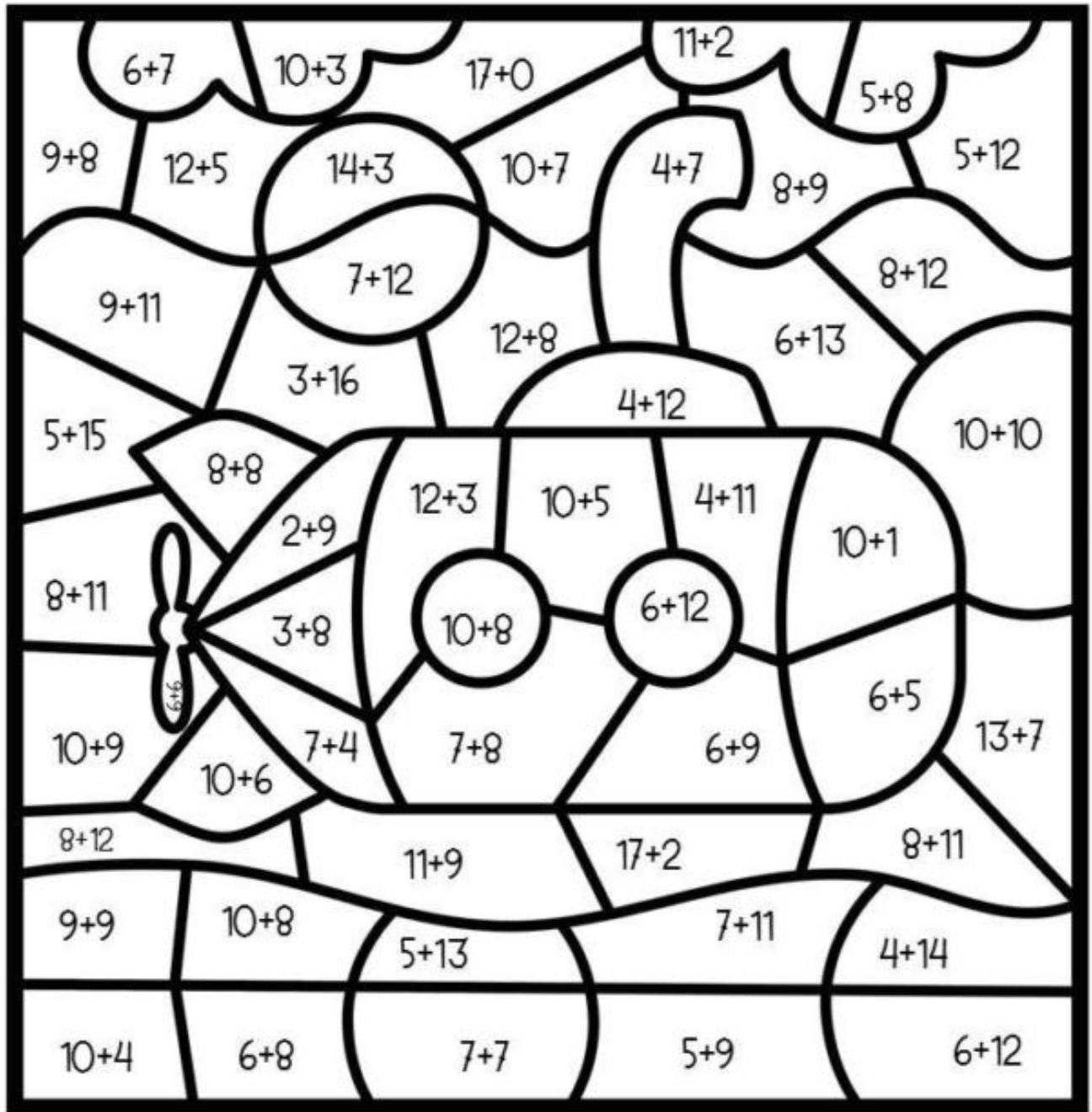


Color by Addition



light blue - 19, 20

purple - 11

yellow - 18

green - 15

red - 16

pink - 17

gray - 12

white - 13

orange - 14

Spring Word Search

C H I C K E J U N E G R W O W
H P U D D L E M A P R I L H S
I B L O H B U N N Y E B O M E
B A S E B A L L T T E U M A E
S U M A M A T C H A N T F R D
H O T S P R I C I N G T L C S
N E S T T A P I H E A F O H O
E G S G E T R A I N B O W L R
E G S S Y R E W S O L Y E E A
A S E H B U F N N S O L R S I
E G R O W O F L L Y O Y S S N
A N U W E F M A Y Y M V R O C
S A N E R A N B O W S H E S O
U M B R E L L A E A S T E R A
T H A S P R I N G P U D D E T



APRIL
BASEBALL
BLOOM
BUNNY
BUTTERFLY
CHICK
EASTER
EGGS

FLOWERS
GREEN
GROW
HATCH
JUNE
MARCH
MAY
NEST

PASSOVER
PUDDLE
RAINBOW
RAINCOAT
SEEDS
SHOWERS
SPRING
UMBRELLA



MATCH

the equation

Name _____



9×6

6×7

7×8



8×6

7×7

9×6



9×7

8×8

7×8



9×9

8×10

9×8



8×7

9×7

9×8



8×6

9×5

7×6



9×8

6×7

5×8



9×7

6×8

7×8



9×6

8×9

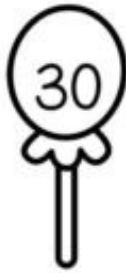
8×8



7×6

6×8

7×8



4×6

6×5

4×10



Spring Word Scramble

| | |
|-----------|-------|
| WBNIAOR | _____ |
| BLLAMURE | _____ |
| WFLORE | _____ |
| PLITU | _____ |
| NERGE | _____ |
| MLOBO | _____ |
| PLRIA | _____ |
| LFBTUTREY | _____ |
| NIAR | _____ |
| DREGNA | _____ |
| EBE | _____ |
| YMA | _____ |
| GNRIPS | _____ |
| HSSNIEUN | _____ |
| YBNUN | _____ |
| CAMHR | _____ |
| EDES | _____ |

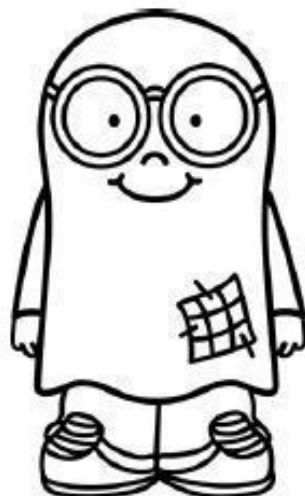
WORD BANK

APRIL | BEE | BLOOM | BUNNY
BUTTERFLY | FLOWER | GARDEN
GREEN | MARCH | MAY | RAIN | RAINBOW
SEED | SPRING | SUNSHINE | TULIP
UMBRELLA

Name _____

Comparing Numbers

Compare each set of numbers. Use $<$, $>$, or $=$.



| | | |
|------------------------------|------------------------------|------------------------------|
| 425 <input type="text"/> 421 | 889 <input type="text"/> 989 | 346 <input type="text"/> 364 |
| 868 <input type="text"/> 887 | 453 <input type="text"/> 543 | 624 <input type="text"/> 624 |
| 501 <input type="text"/> 512 | 765 <input type="text"/> 675 | 969 <input type="text"/> 965 |
| 987 <input type="text"/> 979 | 282 <input type="text"/> 282 | 848 <input type="text"/> 668 |

Fill in the blanks that would make the statement true.

| | |
|---------------|---------------|
| _____ $<$ 387 | 299 $<$ _____ |
| 845 $<$ _____ | _____ $<$ 733 |
| _____ $>$ 432 | 549 $<$ _____ |
| 312 $<$ _____ | _____ $<$ 602 |



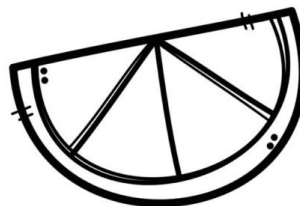
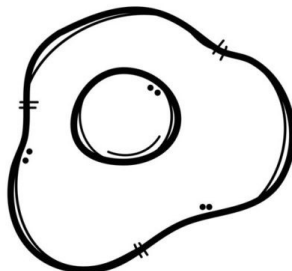
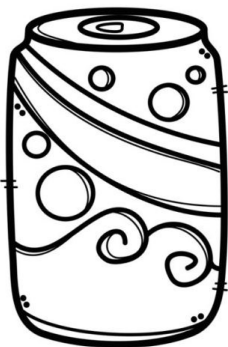
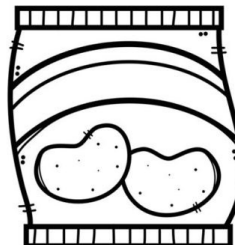
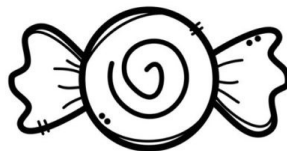
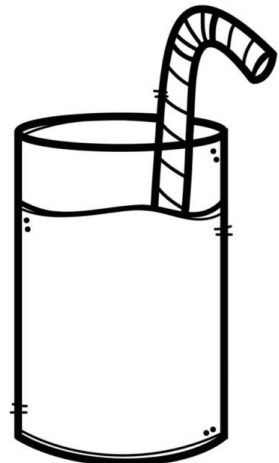
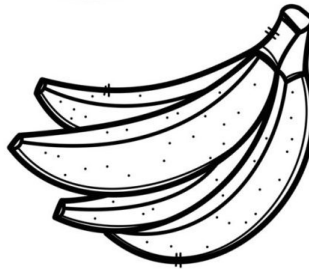
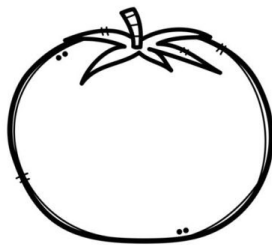
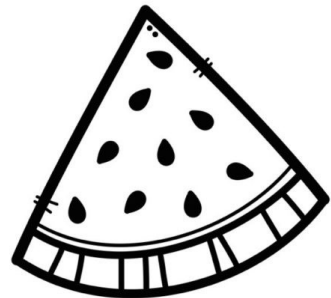
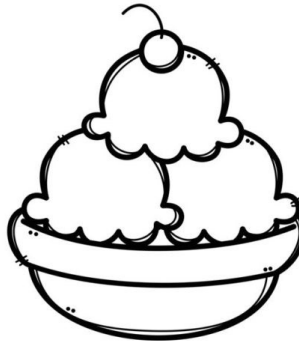
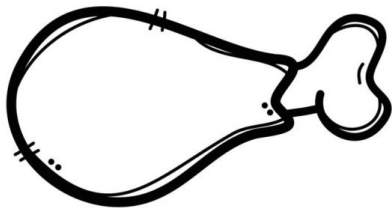
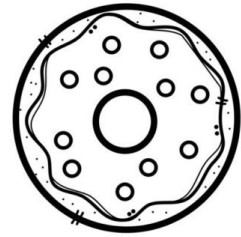
Compare each set of numbers. Use $<$, $>$, or $=$.

| |
|--|
| 600 + 50 + 9 <input type="text"/> 600 + 40 + 5 |
| 700 + 40 + 4 <input type="text"/> 700 + 20 + 4 |
| 300 + 90 + 7 <input type="text"/> 300 + 90 + 2 |
| 800 + 90 + 8 <input type="text"/> 800 + 20 + 9 |





Name _____

Healthy or Not Healthy?

Cross out the unhealthy foods. Color the healthy foods.

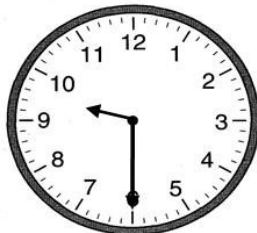


ADDITION PROBLEMS TO 10 SHEET 1

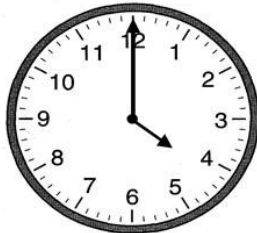
| | | WORKING OUT |
|----|--|-------------|
| 1) | <p>There are 5 .</p> <p>There are 2 .</p> <p>What is the sum? $5 + 2 =$ _____</p> | |
| 2) | <p>There are 3 .</p> <p>3 more  come.</p> <p>How many in all? _____</p> | |
| 3) | <p>I have 4 .</p> <p>I buy 4  more.</p> <p>How many do I have now? _____</p> | |
| 4) | <p>Jack has 2 .</p> <p>Jill has 4 .</p> <p>How many in all? _____</p> | |
| 5) | <p>There are 7 .</p> <p>2  more come.</p> <p>How many are there now? _____</p> | |
| 6) | <p>I have 3 .</p> <p>I buy 5  more.</p> <p>How many do I have now? _____</p> | |

Name: _____

| | |
|--|--|
| <p>Write the missing addend.</p> <p>____ + 4 = 10 8 + ____ = 10</p> <p>3 + ____ = 10 ____ + 6 = 10</p> | <p>Week 4 Day 3</p> <p>Write the numbers in order from least to greatest.</p> <p>65, 24, 85, 25</p> <p>____, ____, ____, ____</p> |
|--|--|

| | | |
|--|---|---|
| <p>Write the value of the underlined digit.</p> <p><u>5</u>48 ____</p> <p><u>1</u>25 ____</p> <p><u>8</u>65 ____</p> | <p>Write <, >, or =</p> <p>325 ____ 428</p> <p>520 ____ 364</p> | <p>Write the time.</p>  <p>_____</p> |
|--|---|---|

| | |
|---|---|
| <p>Subtract</p> <p>10 - 8 = ____ 10 - 3 = ____</p> <p>10 - 4 = ____ 10 - 5 = ____</p> <p>10 - 6 = ____ 10 - 7 = ____</p> | <p>Week 4 Day 4</p> <p>Skip count by 5 starting with 45.</p> <p>45, ____, ____, ____, ____, ____</p> |
|---|---|

| | | |
|--|--|---|
| <p>How many hundreds, tens and ones?</p> <p>806</p> <p>____ hundreds</p> <p>____ tens</p> <p>____ ones</p> | <p>Write <, >, or =</p> <p>459 ____ 85</p> <p>358 ____ 625</p> | <p>Write the time.</p>  <p>_____</p> |
|--|--|---|

Name: _____

B-6

Basic Addition
with 3 Addends

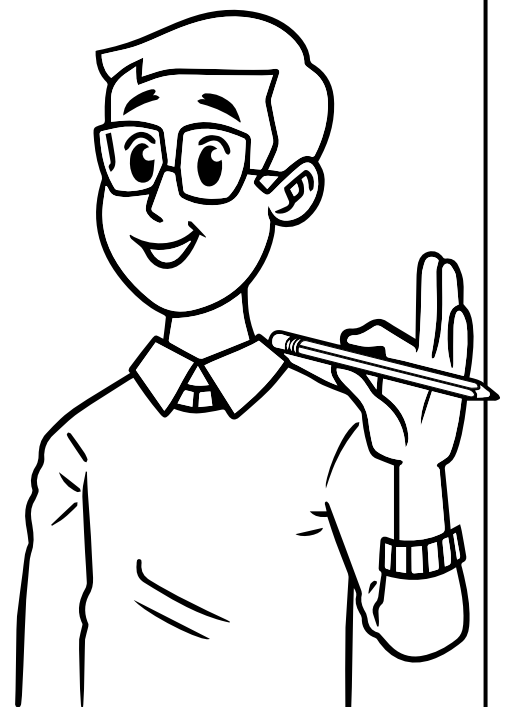
**Single-
Step**

Daily Word Problem

Jamie has 3 pencils in his backpack,
4 pencils in his desk, and 6 pencils on the table.
How many pencils does he have altogether?

Show your work.

answer: _____



Name: _____

B-7

Basic Addition & Subtraction;
Comparing Numbers

**Multi-
Step**

Daily Word Problem

Fluffy and Spot are dogs.

Fluffy has 10 stuffed toys and 3 rubber toys.

Spot has 3 stuffed toys and 8 rubber toys.

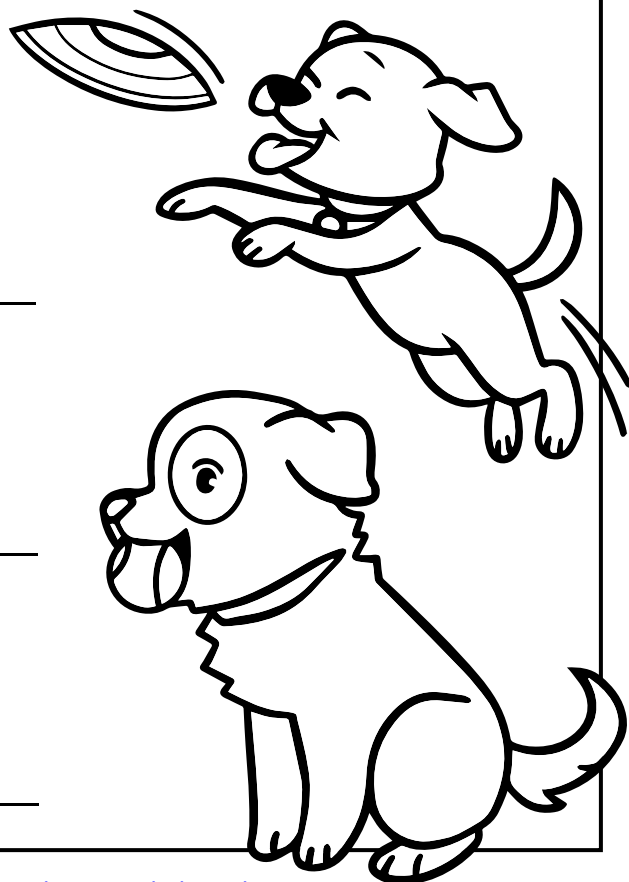
Which dog has more toys?

Show your work.

How many toys does
Fluffy have? _____

How many toys does
Spot have? _____

Which dog has
more toys? _____



If something is *true*, or it *really happened*, it is a **fact**.

If something is *not true*, or if it is *make believe*, it is **fiction**.

~~~~~

Here are some things that are **fact** and some things that are **fiction**.

Circle the word “fact” if it is *real or true*.

Circle the word “fiction” if it is *make believe*.

|                                          |      |         |
|------------------------------------------|------|---------|
| 1. There is a man who lives on the moon. | fact | fiction |
|------------------------------------------|------|---------|

|                              |      |         |
|------------------------------|------|---------|
| 2. Whales live in the ocean. | fact | fiction |
|------------------------------|------|---------|

|                                           |      |         |
|-------------------------------------------|------|---------|
| 3. A little chick hatched out of the egg. | fact | fiction |
|-------------------------------------------|------|---------|

|                                           |      |         |
|-------------------------------------------|------|---------|
| 4. The shoe store had a sale on sneakers. | fact | fiction |
|-------------------------------------------|------|---------|

|                               |      |         |
|-------------------------------|------|---------|
| 5. Witches have magic powers. | fact | fiction |
|-------------------------------|------|---------|

|                                 |      |         |
|---------------------------------|------|---------|
| 6. The campers slept in a tent. | fact | fiction |
|---------------------------------|------|---------|

|                                      |      |         |
|--------------------------------------|------|---------|
| 7. The dish told the spoon a secret. | fact | fiction |
|--------------------------------------|------|---------|

|                                       |      |         |
|---------------------------------------|------|---------|
| 8. Jill has a black and white kitten. | fact | fiction |
|---------------------------------------|------|---------|

|                                  |      |         |
|----------------------------------|------|---------|
| 9. The squirrel ran up the tree. | fact | fiction |
|----------------------------------|------|---------|

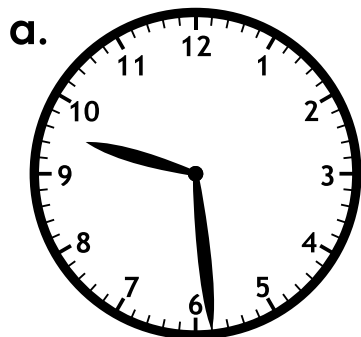
|                                                         |      |         |
|---------------------------------------------------------|------|---------|
| 10. The frog wrote a list of places he<br>wanted to go. | fact | fiction |
|---------------------------------------------------------|------|---------|

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

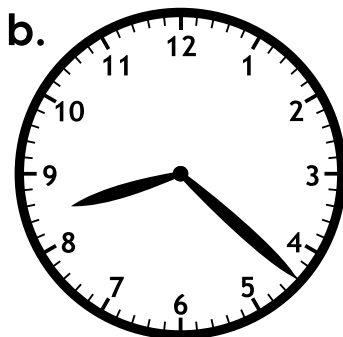
Time to the Nearest Minute

## Telling Time

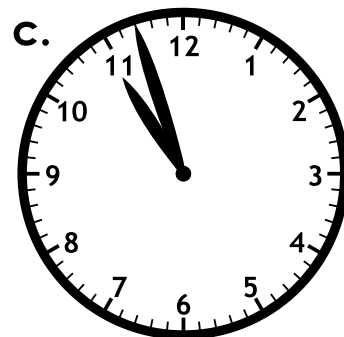
Write the time shown.



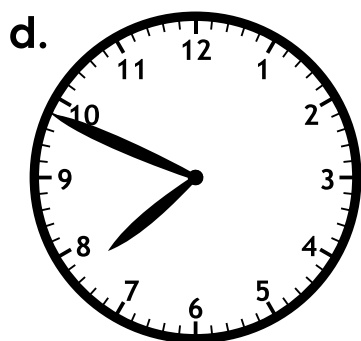
\_\_\_\_\_



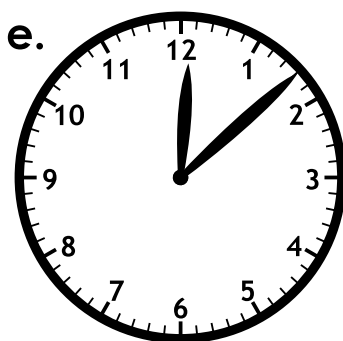
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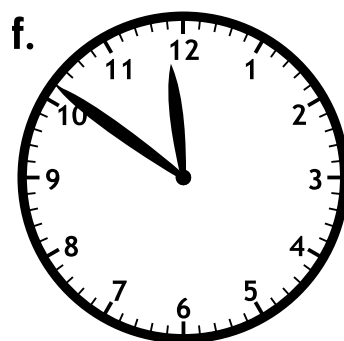
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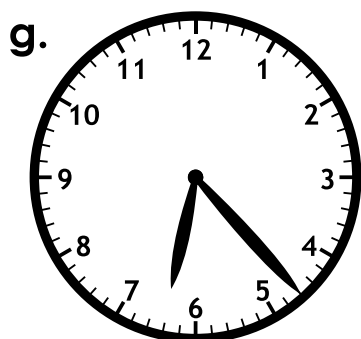
\_\_\_\_\_



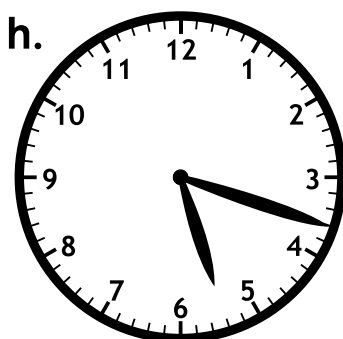
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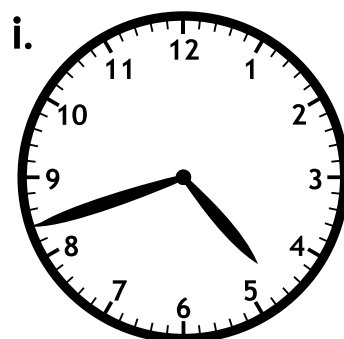
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\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_





