

DAY 2

 **CoLD DAY TASKS** 

NAME _____

LANGUAGE ARTS:

- Read 30 min.
- Complete "CoLD Writing"
- Reading Comprehension Sheets
 - Week 29 Day 3
 - Week 29 Day 4

MATH:

- Complete attached worksheets

PE:

- PLAY OUTSIDE!!!!

OPTIONAL:

- Reflex = green light!
- Coloring page
- Winter Olympic Event Word Search

READ THE PASSAGE Look for clues that tell you what is likely to happen to each child's teeth.

Time for Teeth

Bonnie helps take care of her baby brother, Brady. He is only seven months old, but already, two little teeth poke through his bottom gums. He screams sometimes because his gums hurt. Bonnie gives Brady a cold washcloth to chew on, which soothes Brady's gums—and Bonnie's ears. Soon the two teeth will be all the way in, and they won't hurt Brady's gums anymore. But in a few months, more teeth will start coming in.

Bonnie has another brother, Berty, who is four. Like most kids his age, Berty has all 20 of his baby teeth. They will start to fall out when he is five or six, and his adult teeth will start coming in. Berty is already begging Bonnie to tell him how much money the tooth fairy will bring for each baby tooth.

Bonnie is nine and knows all about the tooth fairy, because she has lost eight of her own baby teeth and has already grown eight adult teeth in their place. By the time Bonnie is 12 or 13, she will have a total of 28 adult teeth. All her baby teeth will be gone. But there will still be four more molars waiting to come in, called *wisdom teeth*. Wisdom teeth start growing under the gums at age 10 but don't actually appear until around the age of 17 to 21. Most people have to get their wisdom teeth removed because there is no room left in their mouths. Bonnie is glad she has a big mouth.

SKILL PRACTICE Read each question. Fill in the bubble next to the correct answer.

- In a few months, Brady probably will _____.
 - have more gum pain
 - lose all his baby teeth
 - get his first adult tooth
 - grow some molars
- What will likely happen to Bonnie in about one year?
 - She will have all her adult teeth.
 - Her wisdom teeth will start growing.
 - She will have gum pain.
 - She will lose her first tooth.
- What is most likely to happen to Bonnie when she is between the ages of 17 and 21?
 - She will have all of her baby teeth.
 - Her front teeth will fall out.
 - Her mouth will shrink.
 - She will have her wisdom teeth pulled.
- In about one year, Berty will _____.
 - lose his last baby tooth
 - start getting his wisdom teeth
 - have teething pain
 - get his first adult tooth

STRATEGY PRACTICE Write a question about teeth that you want to find the answer to. If you found the answer in the passage, write it, too.

READ THE PASSAGE As you read, look for clues that tell you what will happen to Archie.**Come Down, Archie!**

I couldn't see our parrot, Archie, but I could hear him. "Yankee Doodle went to town," he sang. It was his favorite song.

Archie was stuck in our maple tree in the backyard—again. This time, it was my brother Peter's fault. He was carrying a tent into the yard, and he had left the door open. Archie flew out. His wings were clipped, so he couldn't get far. But the wind carried him like a kite into the big maple tree. He hopped to a very high branch, and there he sat, singing away.

"That bird is annoying," Peter said as he ducked inside his tent.

Usually, whenever Archie escapes, Dad pulls his ladder from the garage. He climbs the ladder and coaxes Archie down with grapes, Archie's favorite food. But this time, Dad was gone. We were home alone, and we knew Dad wouldn't want us to climb the ladder ourselves. But we weren't sure what time he'd be back. Plus, we had to get Archie down before my sister Katya got home from her soccer tournament. She loved Archie and would cry and be miserable if he wasn't in his cage.

As the afternoon went on, Archie got hungry. "Time for dinner?" he asked in a sad voice, over and over. It was getting dark. I was just about to call the fire department when Dad pulled into the driveway.

SKILL PRACTICE Read each question. Fill in the bubble next to the correct answer.

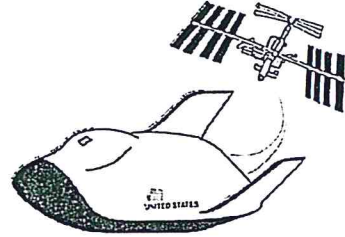
- What will probably happen later?
 - Archie will join Peter in his tent.
 - Archie will be back in his cage.
 - Archie will fly away.
 - Archie will spend the night in the tree.
- How would Katya most likely feel if she got home and Archie was still in the tree?
 - excited
 - uninterested
 - glad
 - upset
- If Archie gets down from the tree, what will he probably do first?
 - go look for his food
 - sing "Yankee Doodle"
 - go to sleep
 - chase Peter
- How will Archie mostly likely get down from the tree?
 - Peter will rescue him.
 - Katya will rescue him.
 - The fire department will rescue him.
 - Dad will rescue him.

STRATEGY PRACTICE Describe how you think you would feel if your pet got away.

Name: _____

Long Division

4-Digit Dividends, 3 and 4-Digit Quotients, Remainders



a.

$$5 \overline{) 3,678}$$

b.

$$3 \overline{) 2,127}$$

c.

$$6 \overline{) 2,750}$$

d.

$$3 \overline{) 3,335}$$

e.

$$4 \overline{) 2,209}$$

f.

$$2 \overline{) 6,138}$$

g.

$$7 \overline{) 1,626}$$

h.

$$9 \overline{) 1,093}$$

- i. **Astronauts on the space station have 1,320 pounds of food. The next food delivery is five days away. How many pounds of food can the astronauts eat per day?**

Show your work and label your answer.

answer: _____

Solve using any method.
SHOW YOUR WORK!

$23 \times 34 = \underline{\hspace{2cm}}$

$65 \times 98 = \underline{\hspace{2cm}}$

$56 \times 42 = \underline{\hspace{2cm}}$

$79 \times 95 = \underline{\hspace{2cm}}$

$321 \times 7 = \underline{\hspace{2cm}}$

$876 \times 4 = \underline{\hspace{2cm}}$

$292 \times 6 = \underline{\hspace{2cm}}$

$5,877 \times 8 = \underline{\hspace{2cm}}$

Name: _____

Compare Unlike Fractions

Directions: Compare the fractions using benchmarks and/or converting the fractions to get common numerators or common denominators. Show all of your work. Write $<$, $>$, or $=$.

1. $\frac{2}{3} \bigcirc \frac{1}{4}$

7. $\frac{5}{8} \bigcirc \frac{3}{4}$

13. $\frac{2}{7} \bigcirc \frac{3}{9}$

2. $\frac{6}{8} \bigcirc \frac{1}{3}$

8. $\frac{4}{10} \bigcirc \frac{2}{5}$

14. $\frac{3}{5} \bigcirc \frac{1}{4}$

3. $\frac{4}{6} \bigcirc \frac{2}{4}$

9. $\frac{2}{5} \bigcirc \frac{5}{15}$

15. $\frac{6}{8} \bigcirc \frac{3}{4}$

4. $\frac{3}{6} \bigcirc \frac{5}{9}$

10. $\frac{5}{6} \bigcirc \frac{2}{3}$

16. $\frac{4}{5} \bigcirc \frac{6}{8}$

5. $\frac{1}{5} \bigcirc \frac{3}{10}$

11. $\frac{1}{4} \bigcirc \frac{2}{8}$

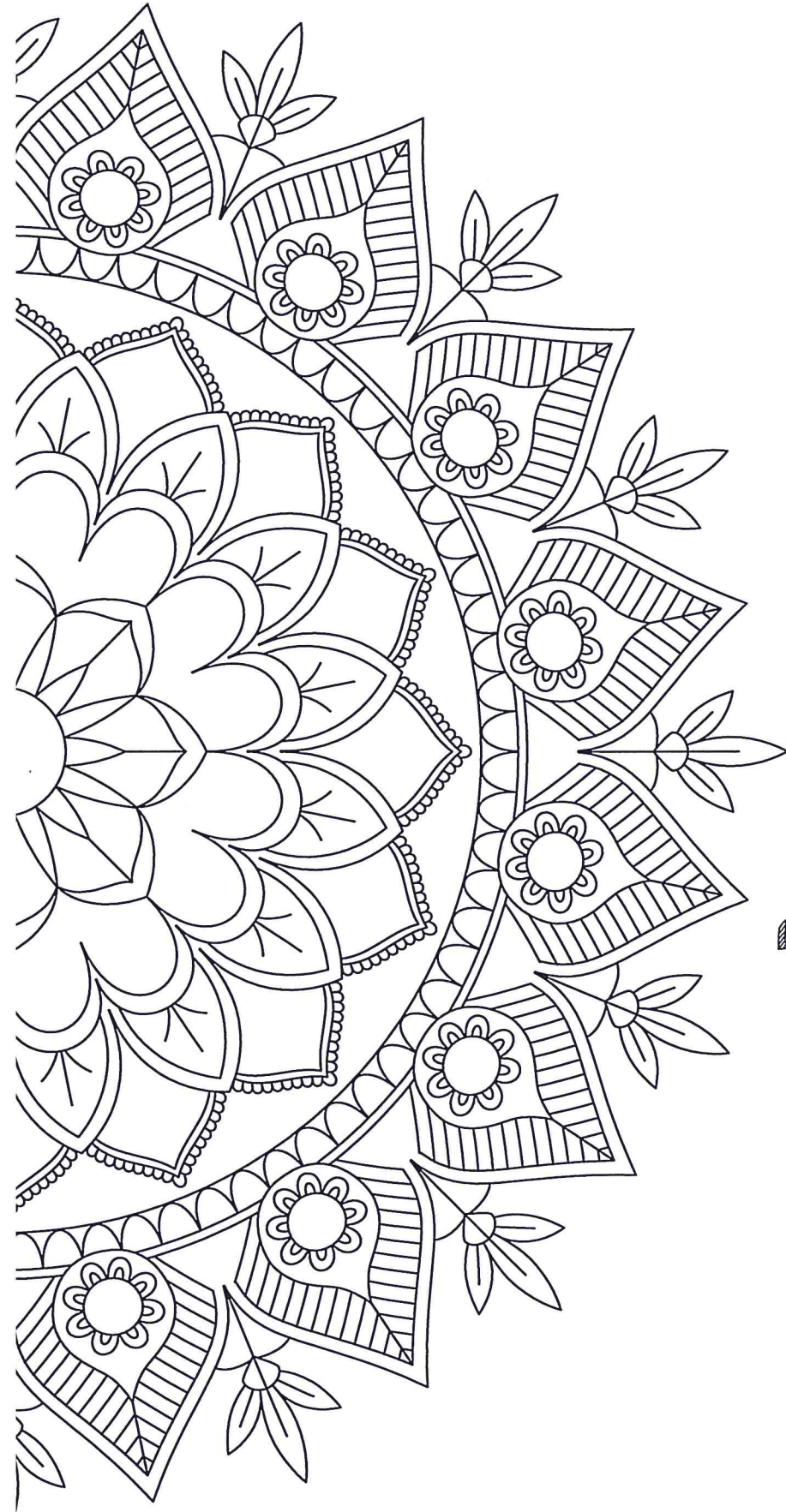
17. $\frac{3}{4} \bigcirc \frac{5}{7}$

6. $\frac{6}{8} \bigcirc \frac{2}{3}$

12. $\frac{1}{3} \bigcirc \frac{2}{5}$

18. $\frac{5}{8} \bigcirc \frac{7}{9}$

(this is an extra sheet to
show math work
if you need
more space 😊)



I CAN
DO
HARD
THINGS

Name: _____



Winter Olympic Events



Find these Olympic events in the puzzle.
Words are hidden → , ↓ , and ↘.

ALPINE SKIING

BIATHLON

BOBSLEIGH

CURLING

FIGURE SKATING

FREESTYLE SKIING

ICE HOCKEY

LUGE

NORDIC COMBINED

SPEED SKATING

SKELETON

SKI JUMPING

SNOWBOARDING

