



LSP 8644-T2



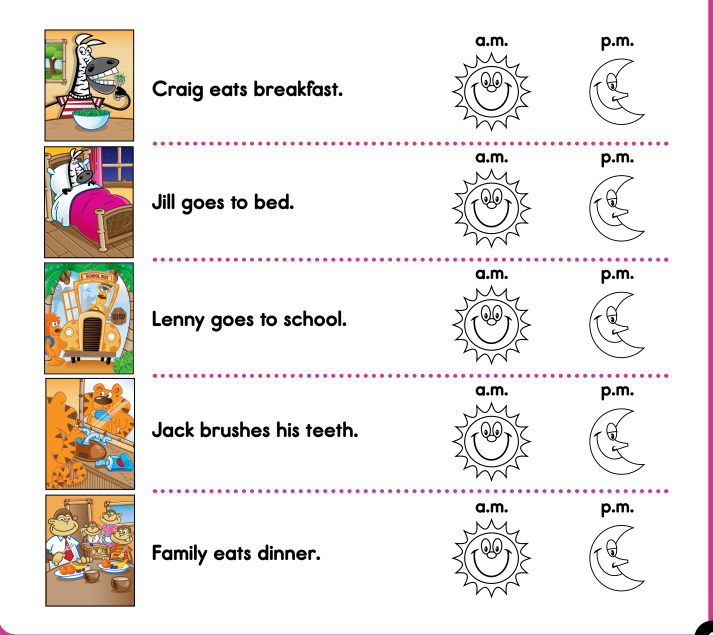
Activity Book

Day or Night

Help the animals learn a.m. and p.m. times. If they should do the given task in the a.m. (morning), color the sun. If the task happens in the p.m. (afternoon/evening), color the moon. Color both if they should do it in the morning and afternoon/evening.

Each day has 24 hours in it. These 24 hours are split into two parts, with each part having 12 hours in it. The first 12 hours start at 12 o'clock midnight and end at 12 o'clock noon. We call these hours the a.m. or morning hours.

The second 12 hours begin at 12 o'clock noon and end at 12 o'clock midnight. These hours are called the p.m. hours and they happen in the afternoon and evening.



Time to Eat

Match the time given to the correct clock.

Randy likes to eat breakfast at 8:00.

Randy has a morning snack at 10:30.

Randy eats lunch at 12:00.

At 3:30 Randy has an afternoon snack.

Randy eats dinner with his family at 6:00.

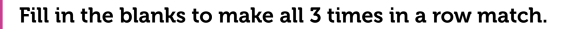
Gato

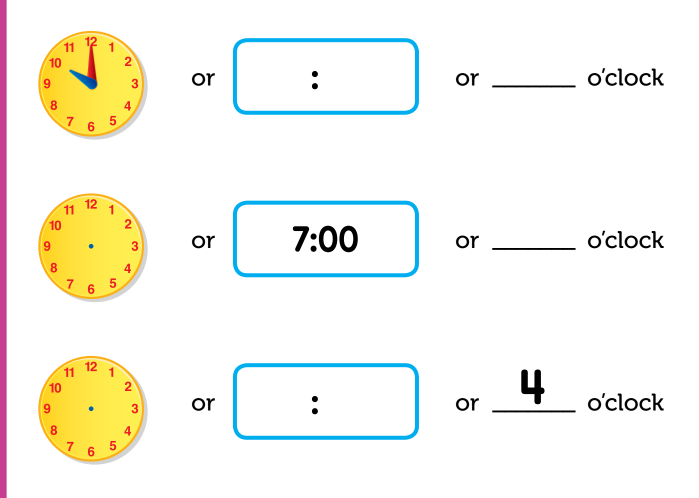
What time do you eat during the day?



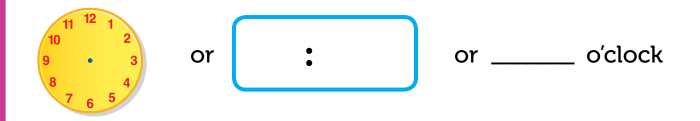
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Telling Time



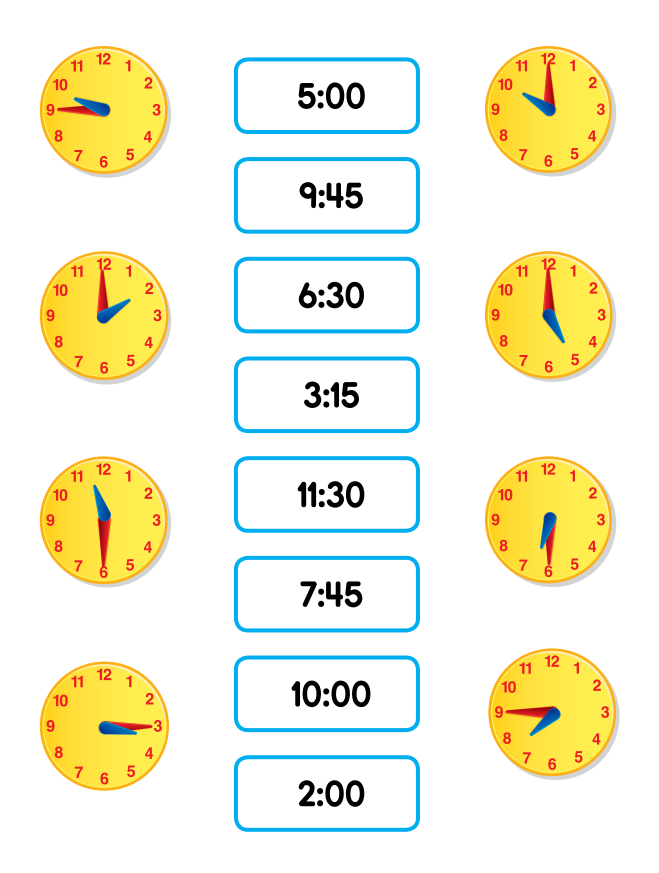


What is your favorite time of day?

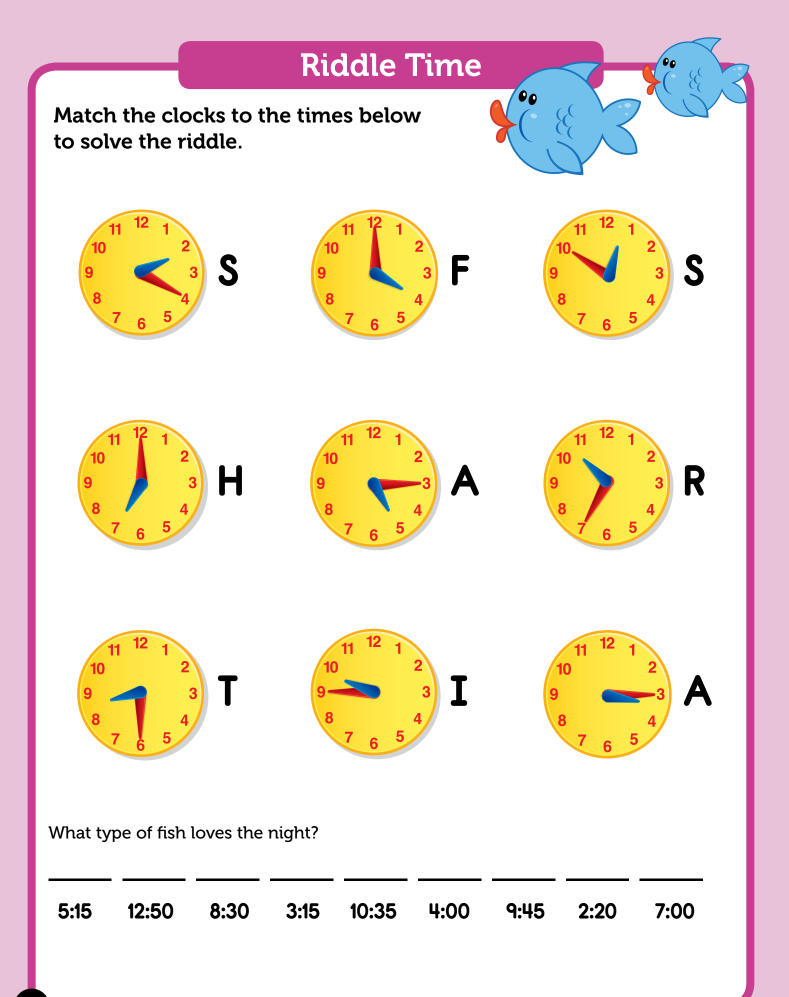


Matching Time

Match the clock face to the analog clock.



What Time Is It? Draw the hands on the clocks to show the time. 10:30 5:00 2:15 12:00 6:30 4:45 8:15 3:00 7:30



What Do I Need?

Answer the questions below.

- 1. How many nickels will Connor need to make 50¢?
- 2. How many quarters will Oliver need to make 75¢?

3. How many dimes will Jenny need to make 80¢?

- 4. What two bills will Sandy need to make \$6?
- 5. How many pennies will Sarah need to make 15¢?

- 6. Which bill and coin will Larry need to make \$10.10?
- 7. How many \$20 bills will Sally need to make \$100?











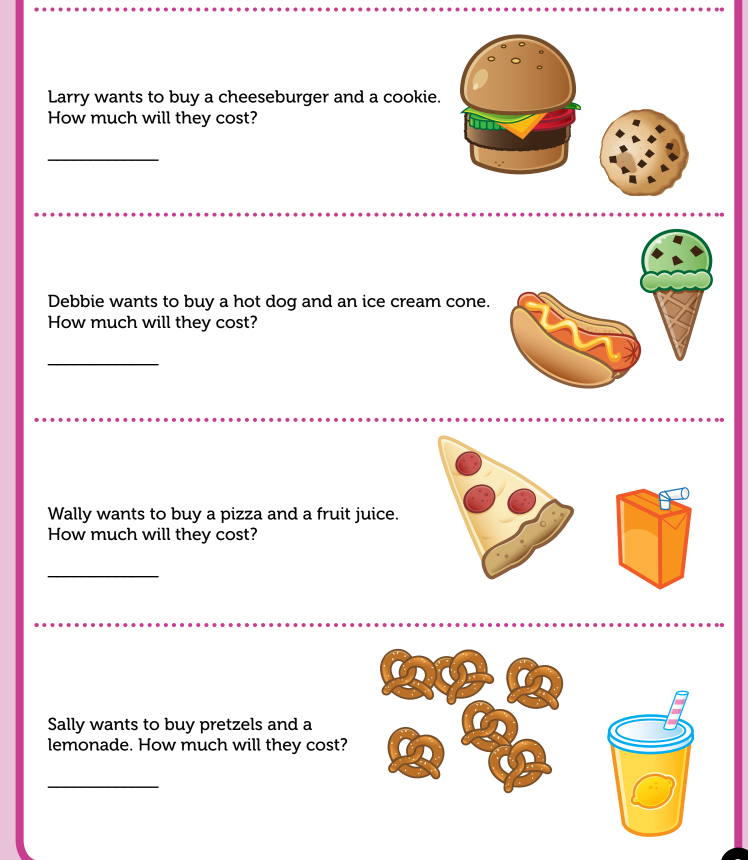


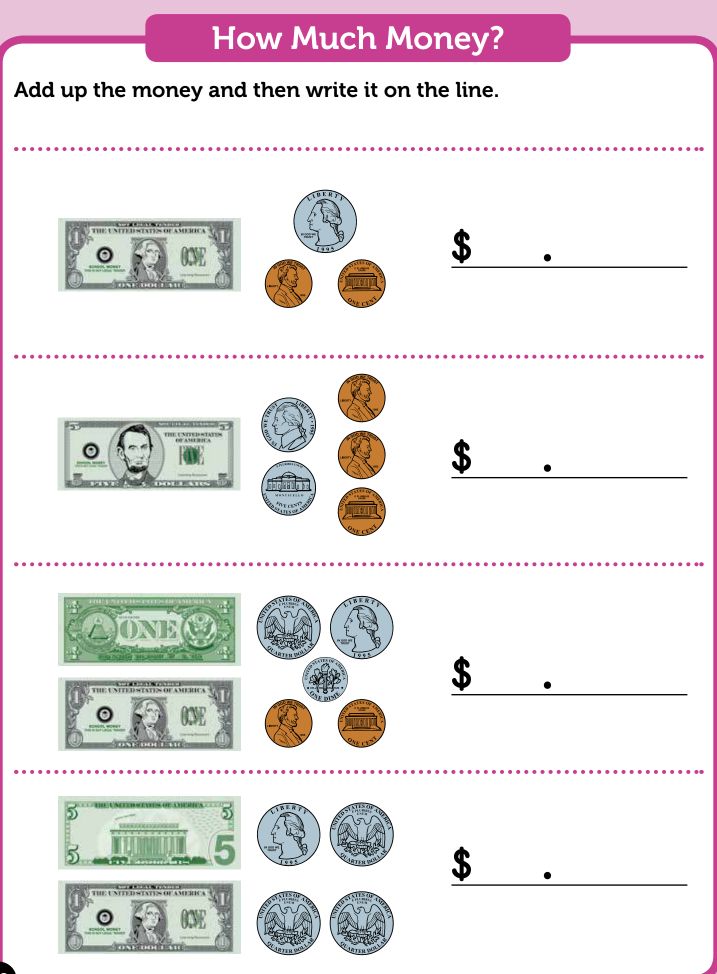
Snack Shop

Look at the cost of each item on the sign. Then use the information to solve the problems on the next page.



Snack Shop





Time for a Snack

Read each story. Then circle yes or no to answer the questions.



The sandwich costs \$1.50. Sally has



Can Sally buy the sandwich? yes no

The cake costs \$1. Wally has



Can Wally buy the cake? yes no

The potato chips cost 55¢. Larry has

.



Can Larry buy the potato chips? yes no The popsicle costs 40¢. Sarah has



Can Sarah buy the popsicle? yes no

The candy costs 95¢. Jenny has



Can Jenny buy the candy? yes no

The french fries cost 50¢. The apple costs 75¢. Debbie has

.





Can Debbie buy french fries and an apple? yes no

Making Change	
Find three ways to make each amount. Write or draw one way you made the amount on the line.	
1. 50¢	-
2. 75¢	-
3. 32¢	-
4. 83¢	-
5. 12¢	-
6. 91¢	-
7. \$1.05	-J