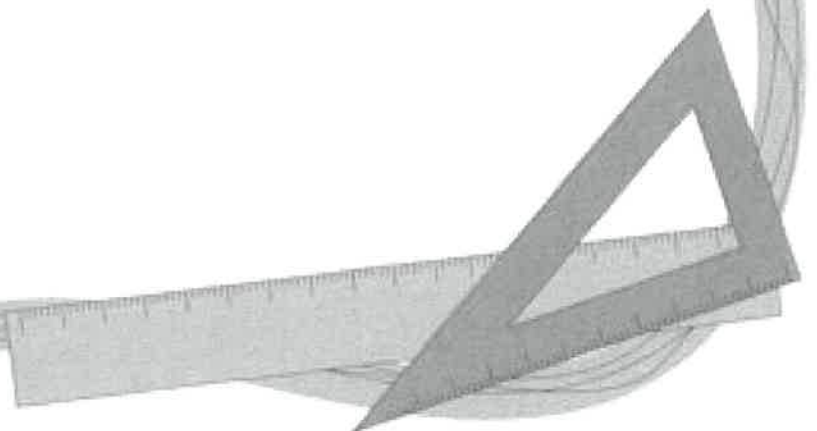
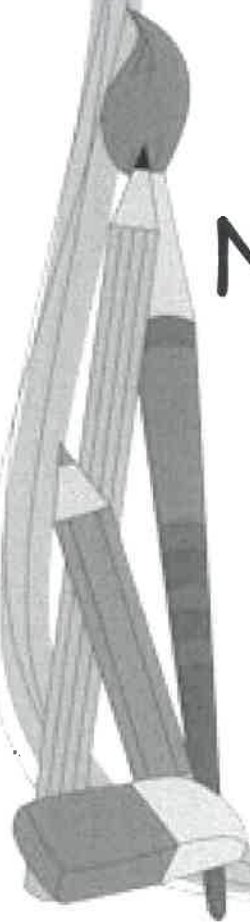


1st Grade

AMI Packet #2

Name _____

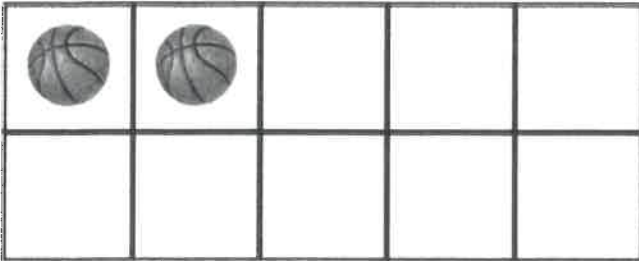
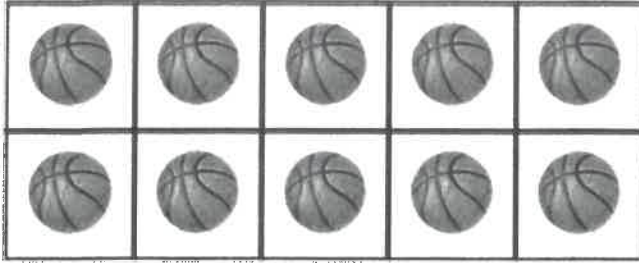


Name: _____

TANG MATH

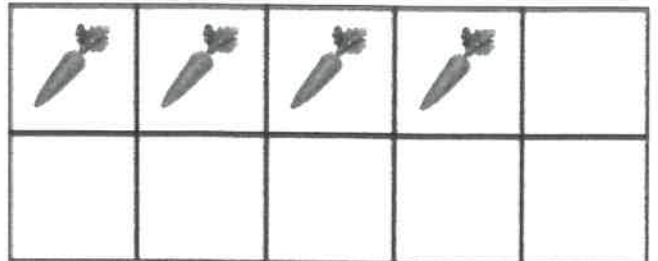
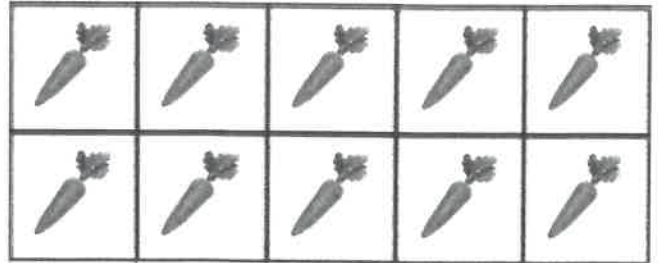
Subitize within 20 (C)

A.



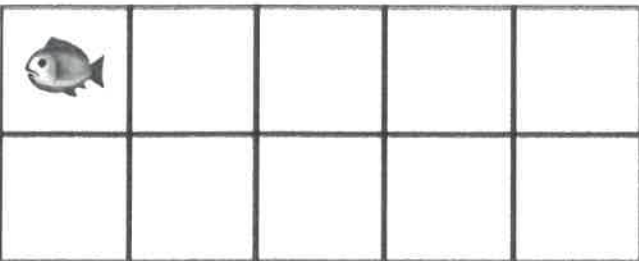
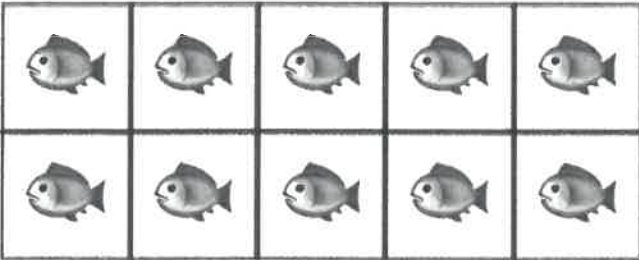
How many basketballs? 12
How many more makes 20? 8

B.



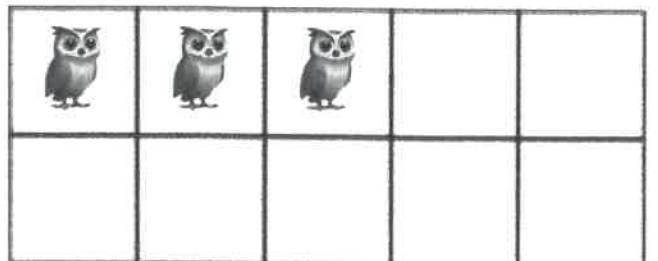
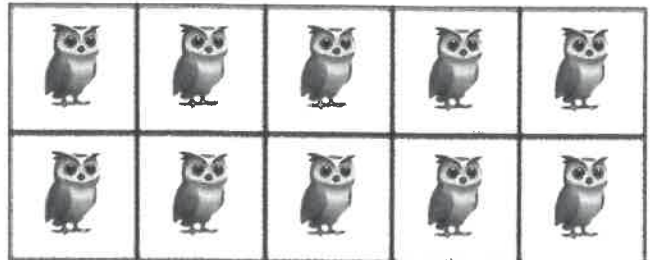
How many carrots? _____
How many more makes 20? _____

C.



How many fish? _____
How many more makes 20? _____

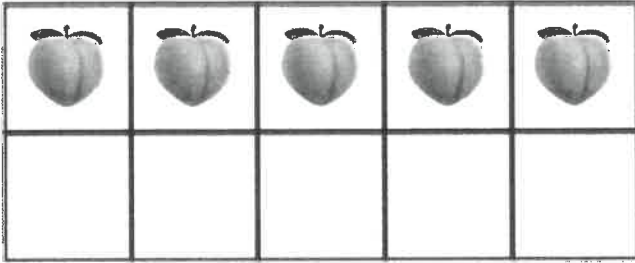
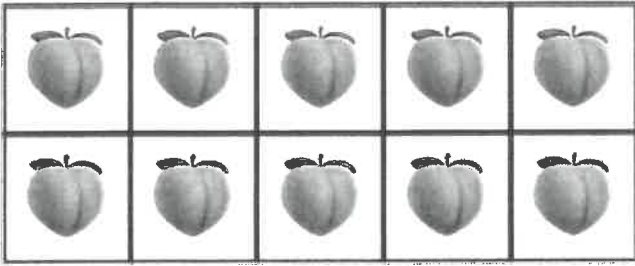
D.



How many owls? _____
How many more makes 20? _____

Name: _____

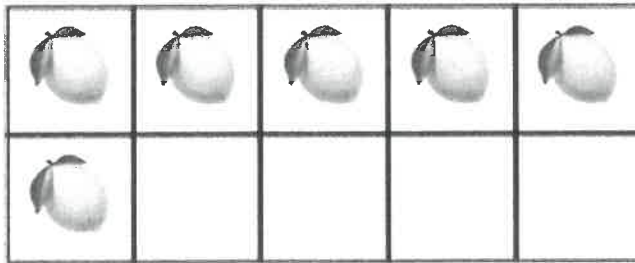
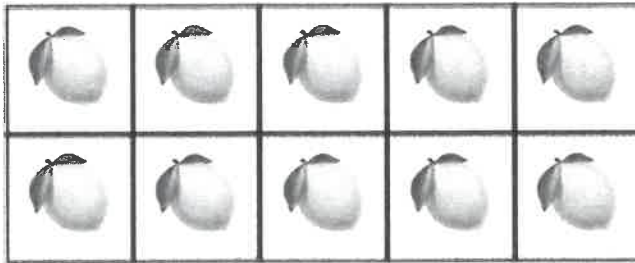
A.



How many peaches? _____

How many more makes 20? _____

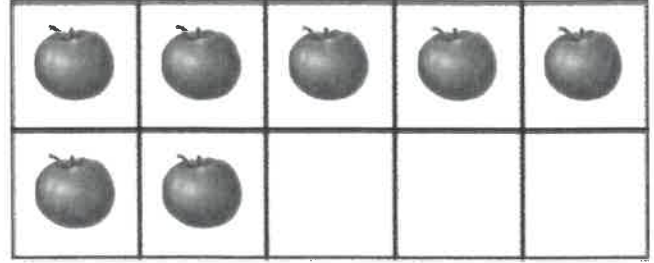
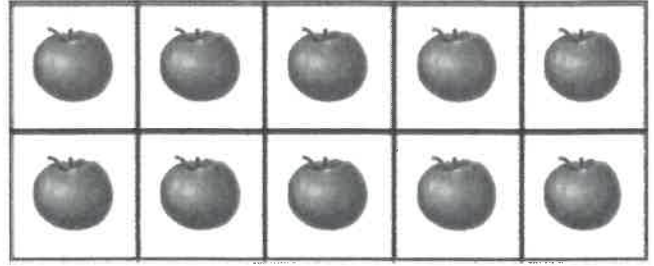
C.



How many lemons? _____

How many more makes 20? _____

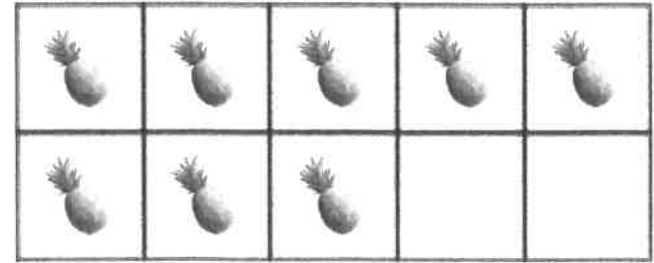
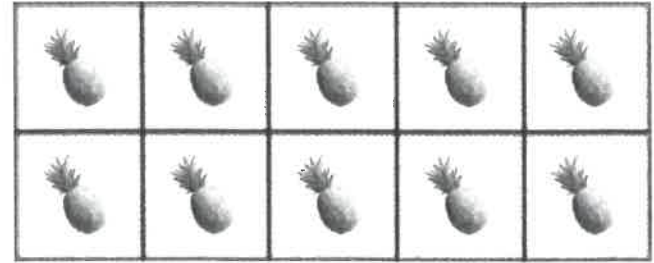
B.



How many tomatoes? _____

How many more makes 20? _____

D.



How many pineapples? _____

How many more makes 20? _____

NAME: _____

DATE: _____

PP.16

Activity Page

WhenWhereWhyWhatWhoWhich

Directions: Have the student read the question words and questions. Then have the student write the matching question word for each question on the line.

1. _____ did the dog
rip?

2. _____ is Dot?

3. _____ man had a
kilt on?

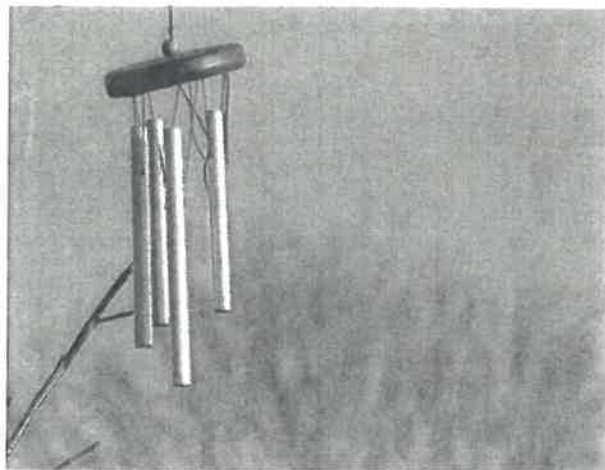
<u>When</u>	<u>Where</u>	<u>Why</u>
<u>What</u>	<u>Who</u>	<u>Which</u>

4. _____ did the man
in the black hat stand?

5. _____ was Bud at
the vet?

6. _____ was Beth sad?

Look at the pictures. Write **loud** or **soft** to tell about the sound each thing makes.



Write **high** or **low** to complete the sentence.
The sound of thunder has a _____ pitch.

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Do the Math! • Pitch is measured with hertz. Hertz is a measurement for sound. A tuba can play a note with a pitch of 32 hertz. A cello can play a note with a pitch of 65 hertz.



Compare Numbers ()

Compare the numbers. Write $<$, $>$, or $=$.

32 ○ 65



Apply What You Know

Read, Write, Share! • Explore pitch. Find objects that make sounds with a high pitch. Find objects that make sounds with a low pitch. List the objects. Talk with others about your list.



Participate in Discussions