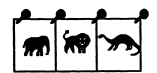
SUNSHINE MATH - 3 Mars, XVII

Name:	
*	(This shows my own thinking.)

★ 1. It takes 4 push-pins to hang 3 pictures if the pictures overlap. Ann is hanging up 8 pictures on the wall for her teacher. How many push-pins will Ann need if she overlaps the corners?



Answer: _____ push-pins

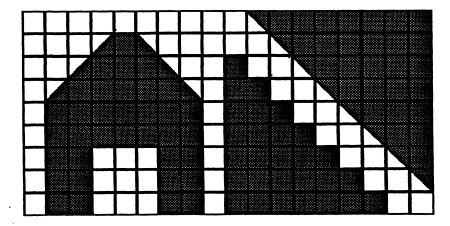
★★ 2. Mike has 8 more goldfish than Alan. Alan has 4 fewer goldfish than Suzie. Mike has 12 goldfish. How many goldfish do the 3 friends have all together?

Answer: ____ goldfish

★★★ 3. Use the digits 5, 6, 7, and 8 to create three 4- digit numbers. Each digit can be used only 1 time in a number. Find the 3 highest possible numbers.

nswer: _____

 $\star\star\star$ 4. Find the area of the shaded figures below.



Answer:

The garage has _____ is.

The stairs have _____ is.

The triangle has _____ \blacktriangle s.

*** 5. A family group of 6 went to a show. Tickets for adults are \$6. Tickets for children are \$4. The family spent \$30 for tickets. How many adult and children tickets did they buy? adult tickets Answer: ___ children tickets ★★ 6. The Tigers played 20 baseball games during the summer. They won 4 more games than they lost. How many games did they win? How many games did they lose? Answer: _ games won _ games lost 7. Use a ruler to measure the pencil below from eraser tip to point. Measure it in both centimeters and inches. centimeters Answer: inches 8. Study the number crossword. One operation sign (+,-, x, +) belongs in every circle. What operation sign belongs in the circles? Write it in all the circles.

4	0	2	=	8
\bigcirc		\bigcirc		\bigcirc
4	\bigcirc	1	11	4
=		=		11
16	\bigcirc	2	=	32