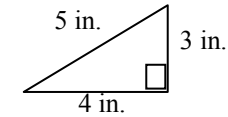
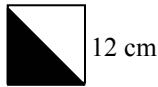


Name: _____ Date: _____

Show all work on separate paper, and staple it to the back of this one.

- 1.) $7.4 \times .69$
- 2.) If $10 - x = 2.5$, find x .
- 3.) PJ has created the 54th slide in what will be a 186-slide PowerPoint presentation, and he's not making any more slides today. Assuming he creates each slide in order and that he must finish the whole presentation's creation in three more days, then he needs to create an average of how many slides each day?
- 4.) $4\frac{2}{3} + 2\frac{3}{4}$
- 5.) $\frac{3}{11} \times \frac{2}{3}$
- 6.) If $r - 81 = 23$, find r .
- 7.) $7.6 + .57$
- 8.) Heather's beanstalk grew $2\frac{1}{2}$ inches taller each day for one week. How much did it grow that week?
- 9.) Alexandra wants to do about three billion, six hundred million, five math problems in her lifetime. Use digits to write that number.
- 10.) One half of the area of the square is shaded. What is the area of the shaded region?



11.) $5.6 \div 7$

12.) What's the area of this triangle:

8	►Q	3,600,005	►A	144 cm ²	►P	34	►Y	60 in ²	►Z	51.06	►J	5104	►@	58	►F
72 cm ²	►R	6 in ²	►T	1.33	►C	$6\frac{5}{7}$	►S	14 ½ in	►W	7/11	►X	7.5	►E	$17\frac{1}{2}$ in.	►V
5106	►K	.817	►P	3,600,000,005	►I	12.5	►#	$\frac{2}{11}$	►U	$\frac{1}{2}$	►B	8.17	►D	$\frac{12}{23}$	►■
.8	►N	$5\frac{1}{2}$	►J	104	►M	12 m ²	►!	44	►O	$\frac{1}{3}$	►Z	19.5	►S	800	►(
24 cm ²	►W	$7\frac{5}{12}$	►L	3,600,000,000.5	►;	14 in ²	►A	$\frac{5}{12}$	►)	5.106	►H	85	►F	1.25	►&

A C O N E H A S

3	11	2

12	1	9	10	7

12	1	2

8	3	4	5	6	2

O F A C Y L I N D E R.

(IF THEY HAVE THE SAME DIAMETER AND HEIGHT)