1.	Divide	3.	by	5.	;	by	.5;	by	.2 ;	bv .	05.
----	--------	----	----	----	---	----	-----	----	------	------	-----

2. Divide .6 by .3; by .02; by .03; by .003.

3. Divide 1.2 by .4; by .6; by .03; by .006.

4. Divide 4.5 by .5; by .3; by .09; by 1.5

5. Divide .8 by .4; by .04; by 4; by .004.

6. Divide .08 by 4; by .4; by .04; by .004.

7. Divide 6.09 by 3; by .3; by .03; by .003.

8 Divide 10.5 by .5; by .05; by .005; by 5.

9. Divide 8.1 by .09; by 9; by .009; by .03.

10. Divide 60. by .03; by .004; by .2; by .12.

11. What part of 4 strips is 2 strips?  $.2 \div .4 = ?$ 

12. What part of 4 squares is 2 strips?  $.2 \div 4 = ?$ 

13. What part of 4 strips is 2 small squares? .02:.4=?

14. What part of 4 strips is 2 slips?  $.002 \div .4 = ?$ 

15. What part of 3 small squares is 3 slips?  $.003 \div .03$ ?

16. Divide .08 by 4; by .4; by .04; by .004.

17. Divide .108 by .09; by .009; by .9; by 9.

18. Divide 6.03 by .03; by .003; by 3; by .3.

19. Divide 10.08 by .06; by .006; by 6; by .6.

20. Divide 16. by .8; by .008; by .2; by .04.

21. Divide .6 by 6; by 60.; by .03; by .002.

22. Divide 12. by .2; by .006; by 120.; by 24.

23. Divide 1.8 by 9; by 18; by .003; by 30.

24.	<b>25</b> .	26.	27.
$12.5 \div .05$	$\boldsymbol{4.02 \div .003}$	$8.7 \times .03$	$420 \div .07$
$2. \div .004$	$\textbf{42.} \div .03$	$15.03 \div .009$	$3.6 \div .06$
$20.06 \div .02$	$4.2 \div .03$	$7.08 \div .6$	$.8 \div 20.$
$8.01 \div .009$	$40.002 \div .3$	$.01 \div 2.$	$3.52 \div 1.6$