Name $\qquad$ Date $\qquad$

## Power Standard \#1

Multiplication \& Division Practice Test

1) Find the product of 400 and 500 ?
2) If the factors are 34 and 43 , what's the product?
3) If the dividend is $\mathbf{4 , 0 0 0}$ and the divisor is 50 , what's the quotient?
4) What's the remainder when you divide 25 by 6 ?


5) $4 \longdiv { 7 8 }$
6) $2 \longdiv { 7 4 }$
7) $3 \longdiv { 8 5 4 }$
8) $2 3 \longdiv { 7 , 4 0 9 }$
9) $3 4 \longdiv { 8 5 8 }$
10) $943 \div 12=$
11) $4,207 \div 29=$
12) Sarah used 48 pages to print 4 copies of her report. How many pages does each report have?
13) Mrs. Crumling has 14 large feeders and 84 pounds of birdseed. How much seed will go into each feeder?
14) The Penn Company made 7,023 tennis balls last week. If the company puts 3 balls in 1 container, how many containers will it need to make?

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22) An electrician has a long piece of wire that is 2,952 inches long. He wants to cut the wire into 18 equal pieces. What will be the length of each piece of wire?
a. $164{ }^{\prime \prime}$
b. 179"
c. $188^{\prime \prime}$
d. $212^{\prime \prime}$
23) A truck contains 1,507 bales of hay. The truck delivers the same number of bales to each of 7 stores. Which describes the number of bales each store will get and how many bales of hay will be left over?
a. Each store will get 215 bales of hay with 0 bales left over.
b. Each store will get 215 bales of hay with 1 bale left over.
c. Each store will get 215 bales of hay with 2 bales left over.
d. Each store will get 214 bales of hay with 12 bales left over.
24) Mrs. Crumling has 86 stickers. She placed the same amount of stickers in each student's mailbox. There weren't any stickers left $\dagger$ when she finished. Which is a possible number of how many stickers each student received?
a. 2
b. 6
c. 12
d. 16
25) Mr. Renfro's class has 28 tables. Each table has 6 pairs of scissors. How many scissors are in Mr. Renfro's room?
a. 68
b. 168
c. 179
d. None of the above
26) The Baltimore Orioles have 50 boxes of baseballs in their supply closet. Each box contains 16 baseballs. After the baseballs are unpacked, they are arranged into 20 rows with the same number of baseballs in each row. How many baseballs are in each row?

27) John has 10 packs of corn seed. Each pack has 300 seeds. He plants all the seeds in 50 rows with an equal number of seeds in each row. How many seeds are in each row?
28) On average a calm person blinks about 15 times per minute. How many times will a calm person blink in 45 minutes?
29) All of Eastern's $5^{\text {th }}$ grade classes will meet at the end of the year at Wrightsville Elementary. There, the students will play games and get to know each other. If the $5^{\text {th }}$ graders are divided into 15 groups of 16, how many total $5^{\text {th }}$ grade students are there at Eastern?
