# 5TH GPADE MATH 




THIS OR
$\begin{aligned} & \text { THIND TUE } \\ & \text { THAT? }\end{aligned}$ WRITE
VALUE
EXPONENT $100 \cdot 100-100 \quad 100 \quad 1100$ 4200200 200 200 200 $-300.300-300.300 \cdot 300$ $400,400,400,400 \cdot 400$ $500 \cdot 500,500,500-500$ POWERS OF OYHAE fuN - SELF-CHECKING INO PREP

## DECIMALS: ALL OPEATIONS

 GANE SHOW2: $5100 \cdot 100 \div 100100 \quad 100$ $200 \quad 200 \quad 200,200$ 200. 300, $300,300,300,300$ $400,400,400,400 \cdot 400$ $500 \cdot 500,500,500,500$


TCKINGI NO PREP in 5th grade - AND MORE 70

## GAME

FRACTION LINE PIOTS GAME SHOW

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CONVERT MEASUTEFMTN GAME SHOL
 $200200,200,200,200$ $300 \cdot 300-300 \cdot 300 \cdot 300$ 400. 400 : $400^{\circ} \cdot 400^{\circ} \cdot 400$ $500 \cdot 500,500,500: 500$
 FUN
(ixit SELF-CHECKING INO PREP
16 - 5TH CRADE MATH GAMES

KYITITYTVVD:
GAME SHOW
 $-100 \cdot 100,100,100,-100$ 200 200 200, 200 200 -300. 300 /300. $300 \cdot 300$ 400, 400, 400 , 400, 400 $500 \cdot 500 \cdot 500,500.500$, MULTTPLY \& DIVIDE SHTX
WHOLF NUMBRS FUN

SELF-CHECKINGINO PREP

## 2-D FIGYRES GAME SHOW

## 

 100: 100: 100 : 100 . 100 . [200 200 200: 2000 -300. 300 - 300 . 300 . 300 ! 400\% $400 \cdot$ H00 $400 \%$ 400 500 :500: 5000 , 5000 :500 2) FIGURES SH: fuN SEIF-CHECKING INO PREP PLAGE VAGGGAME SHOW

 $100 \cdot 100.100 .100 .100$ 200200 200;200 200. -300. 300 -300. $300 \cdot 300$ 400. 400: $4000^{\circ} 400 \cdot 400$ $500 \cdot 500,500,500: 500$ PLACE VALUE GHoP FUM SELF-CHECKINGINO PREP +/FFAGTIONS
GAME SHOW
 $100 \cdot 100 \cdot 100 \cdot 100100$ $200200,200,200,200$. - 300 . $300 \cdot 300 \cdot 300 \cdot 300$ 400. 400 . 400 - $400 \cdot 400$ 500:500. 500 , 500 : 500 ADD \& SUBTRACT RRACTIONS GHAT: fun sui SELF-CHECKING INO PREP

## FRACTION LTNE PLOTS GAME SHOW

 Duafer $100 \cdot 100.100 .100 .100$ $200 \quad 200$ 200:200 200 -300. 300 -300. $300 \cdot 300$ 400. 400 : 400 - $400 \cdot 400$ 500:500 $=500,5008500$ LTNE PLOTS GHAD fun SELF-CHECKING |NO PREP DECIMALS: ALL OPERATIONS CR M M S $5 \cdot \square O M$







 CONVERT MEASUREMENTS G A M F S B O W








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## ET Mas. <br>  <br>  <br> DIVIDE GNIT FRACTIONS GATME SHOW <br>  <br> 





## EVEDM CAMME TGMGG[DES:

## POWERPOINT + GOOGLE SLIDES ${ }^{\text {TM }}$ INTERACTIVE \& LINKED FOR EASY GAMEPLAY ANSWER KEY BUILT INTO GAME ENGAGING AND SUPER FUN REVIEW OF KEY CONTENT AND SKILLS TEACHER MANUAL EMAIL SUPPORT

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STUDENIS
WILL BE BEGGNG
IO PLAY!
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Solve the word problem below.

Kenzie and her 3 friends headed to the water park for the day. They paid $\$ 90$ for admission to the park. How much was admission for each person?


WORD PROBIEMS FOR 300

Find the total volume for the figure below.

## 24 cubic feet


"MY STUDENTS LOVED THESE GAMESHOWS. I USED THEM AT THE END OF THE YEAR FOR TESTING REVIEW, BUT I AM LOOKING FORWARD TO USING THEM THROUGHOUT THIS UPCOMING SCHOOL YEAR."

Determine the operation for the problem. Walter's snacks will make 5,344 ounces of potato chips next year. The company plans to put the chips into 16 -ounce bags. How many bags will the company be able to fill next year? JUST OPEN THE

## GAME AND PLAY!

PERFECT FOR WHOLE GROUP OR STATION WORK!

