around her house. Each lap took an average of 79 seconds. How long did it take her to run all 19 laps?

1. Victoria ran 19 laps

3. When she goes outside string. Each ball has 75 feet in the summer, Billie gets of string. How many feet of an average of 25 mosquito bites per minute. Approximately how many mosquito bites will she get if she stays outside for 35 minutes?

4.4.D - 4X1 and 2X2 mult - PS

4. Mateo has four dogs.

5,322 fleas. How many

fleas would that be all

Each dog has approximately

4.4.D - 4X1 and 2X2 mult - PS

the cruise?

5. Sofia wants to go on a cruise with her family. She has a husband and three children. The cruise will cost \$1,958 per person. How much will it cost for

the whole family to go on

2. Briceson has 85 balls of

string does he have

altogether?

4.4.D - 4X1 and 2X2 mult - PS 6. The children at Aidyn's school consumed 6,111 pounds of potatoes last year. If they eat the same amount for five more years, how many pounds of potatoes will that be in all?

together?

4.4.D - 4X1 and 2X2 mult - PS 4.4.D - 4X1 and 2X2 mult - PS

4.4.D - 4X1 and 2X2 mult - PS

4.4.D – 1 X 4 & 2 X 2 multiplication **Problem Set: 1** Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission. 1.

1,769 X 2 = 3,538

 $47 \times 94 = 4,418$ 

29 X 59 = 1711

8,088 X 7 = 56,616

**7.** 

**13.** 

19.

**25.** 

19 X 79 = 1,501

2. 85 X 75 = 6,375

8.

14.

20.

26.

7,612 X 3 = 22,836

27 X 45 = 1,215

2,949 X 2 = 5,898

4,321 X 8 = 34568

3.

9.

**15.** 

21.

27.

25 X 35 = 875

7,093 X 4 = 28,372

 $4,434 \times 5 = 22,170$ 

3,179 X 3 = 9,537

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4.

10.

**16.** 

22.

28.

5,322 X 4 = 21,288

82 X 86 = 7,052

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79 X 59 = 4,661

5.

11.

**17.** 

23.

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53 X 50 = 2650

68 X 82 = 5,576

6.

**12.** 

18.

24.

30.

6,111 X 6 = 36,666

 $31 \times 39 = 1,209$ 

32 X 22 = 704

65 X 27 = 1755

 $68 \times 63 = 4,284$ 

Isabella are twins. They
have the exact same
number of freckles.
Sebastian has 1,769
freckles. How many
freckles do the twins have
together?
4.4.D - 4X1 and 2X2 mult - PS

7. Sebastian and his sister.

each have the same number of comic books.
Ang has 7,612. How many comic books do all three boys have together?

8. Ang and his two brothers

house. He used 7,093 bricks. He is going to build three more houses. How many bricks will he have used in all when he is done?

4.4.D - 4X1 and 2X2 mult - PS

9. Andres built a brick

10. Natalie has 82 worm buckets with 86 worms in each. How many worms does she have in all?

11. Alejandro ate 17 bags of Takis with 34 Takis in each. How many Takis did he eat all together?

12. Lucia drove 31 miles and passed 39 telephone poles per mile. How many telephone polls did she pass in all?

4.4.D – 1 X 4 & 2 X 2 multiplication **Problem Set: 2** 1.

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corn. Each cob has 94 kernels. How many kernels of corn does she have all together?

13. Julia has 47 cobs of

month at her job. How much does she make in 5

14. Samuel has 27 pet

buzzards. Fach buzzard

eats 45 crickets a day. How

many crickets does he need

to feed all of his buzzards

for one day?

months?

18. There are 32 softball

teams in a softball league.

Each team has 22 players.

15. Shanice makes \$4,434 a

4.4.D - 4X1 and 2X2 mult - PS 4.4.D - 4X1 and 2X2 mult - PS 16. There are 27 teams in a 17. A basketball team plays 82 games each year. How hockey league. There are many games will the team 16 players on each team. play in 25 years? How many players are in the hockey league?

How many players are in the softball league?

4.4.D - 4X1 and 2X2 mult - PS

4.4.D - 4X1 and 2X2 mult - PS

4.4.D – 1 X 4 & 2 X 2 multiplication **Problem Set: 3** rterials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission.

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How many peanuts does Oliver have in all?	drives the exact same amount next year, how many miles will he have on his car at the end of next year?	
4.4.D - 4X1 and 2X2 mult - PS	4.4.D - 4X1 and 2X2 mult - PS	
22. A softball team plays 48	23. A famous surgeon	

20. Aki put 2,949 miles on

performs 53 surgeries per

week. How many surgeries

4.4.D - 4X1 and 2X2 mult - PS 24. There are 65 teams in a soccer league. Each team has 27 players. How many

players are there in the

21. Olivia's Jellybean

Factory produces an

in 3 minutes?

average of 3,179 jellybeans

jellybeans does it produce

per minute. How many

will she perform in 50 play in 15 years? weeks? 4.4.D - 4X1 and 2X2 mult - PS 4.4.D - 4X1 and 2X2 mult - PS

19. Oliver has 29 sacks with

En page uto in anch cook

games each year. How

many games will the team

soccer league?

4.4.D – 1 X 4 & 2 X 2 multiplication **Problem Set: 4** Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission. 1.

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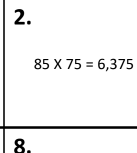
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25. Eight thousand and eighty-eight people bought tickets to see Imani's first basketball game. If the same number of people buy tickets to her next six games, how many people will that be in all?

26. Amida eats pepperoni pizza every day. This year he consumed approximately 4,321 slices of pepperoni. If he eats the same number of slices for each of the next seven years, how many slices of pepperoni will he have eaten at the end of 8 vears? 4.4.D - 4X1 and 2X2 mult - PS

produces 5,011 pairs of shoes a year. How many pairs of shoes would it produce in 9 years?

27. Elena's shoe factory

4.4.D - 4X1 and 2X2 mult - PS

4.4.D - 4X1 and 2X2 mult - PS

jellybeans in each bag.

How many jellybeans did

28. Brayton sold 79 bags of jellybeans with 59

29. Aliyah has 68 boxes. He can fit 82 ping-pong balls in each box. How many pingpong balls can he pack up if

4.4.D - 4X1 and 2X2 mult - PS 30. The library where Aroon works has 68 shelves with 63 books on each shelf. How many books are

he sell? he uses all his boxes?

4.4.D - 4X1 and 2X2 mult - PS

there in all?

4.4.D - 4X1 and 2X2 mult - PS

**Problem Set: 5** Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission. 1. 2.

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