





King Cyrus gave them all the articles which had been stolen from the temple of the Lord. There were gold and silver bowls, dishes and pans, plus other articles. How many of each were there?

Use the logic table and the clues below to figure out how many of each item Cyrus gave them. There will be only one "X" in each column. The puzzle has been started for you.

	29	30	30	410	1,000	1,000
Gold bowls						
Gold dishes						
Silver bowls						
Silver dishes					X	
Silver pans						
Other articles						

- The number of gold bowls is the same as the number of gold dishes.
- There were more silver dishes than silver bowls.
- There were 1,000 other articles.
- There were more gold bowls than silver pans.

This was the inventory:

 gold dishes _____
 silver dishes _____
 silver pans _____
 gold bowls _____
 matching silver bowls _____
 other articles _____

Ages 7+

July 24, 2022 • Ezra 1:1-11

Cyrus Helps the Exiles

The LORD moved the heart of Cyrus, king of Persia, to make a proclamation. What was it?



Put the hearts in order to find out.

build 6	temple 8	appointed 3	Jerusalem 12
at 11	He 1	to 5	for 9
me 4	Him 10	a 7	has 2

“ _____ ”

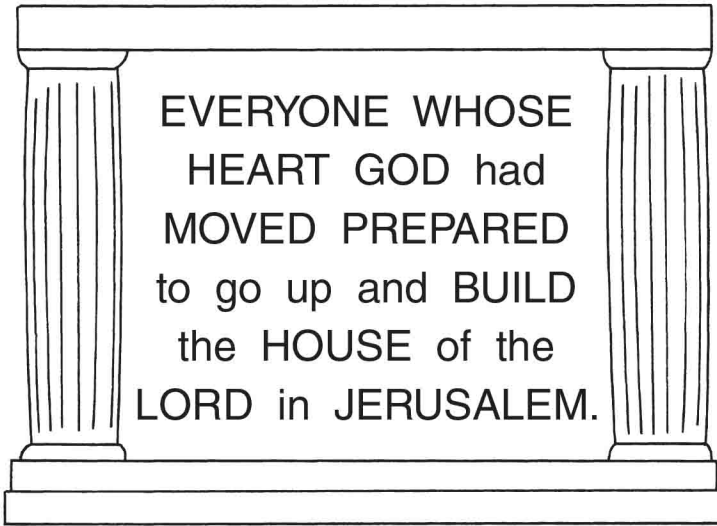
_____ 1 _____	_____ 2 _____	_____ 3 _____
_____ 4 _____	_____ 5 _____	_____ 6 _____
_____ 7 _____	_____ 8 _____	_____ 9 _____
_____ 10 _____	_____ 11 _____	_____ 12 _____

Westminster Presbyterian Church
Dallas, Texas



Then what happened?

Find each of the capitalized words from the verse in the word search.



J T M U S T Z E C L J E P U G
D E R K R W R V R H O Q O P D
T E R A F M C E Z O O R R Y E
I T C U E Y S R R Q C E D M V
D D X I S H E Y R W P D Y S O
H O U S E A Y O I A L X G O M
E S E B E I L N R I R Q L T W
E S O H W G T E U D X D F I T
O M I R X O D B M A C I P J W
C F T E T D U U C K X O P J P

What else happened?

To solve the code below, add or subtract the given number of letters in the alphabet. For example, $A + 4 = E$, so $A = E$ and $E = A$.

$A + 4 = \underline{\quad}$ $G + 6 = \underline{\quad}$ $N + 4 = \underline{\quad}$ $T - 1 = \underline{\quad}$

$B + 2 = \underline{\quad}$ $L - 4 = \underline{\quad}$ $O - 6 = \underline{\quad}$

E H H S L A O N

R A O M L D I N T

E T T O T S A B

S L A G

