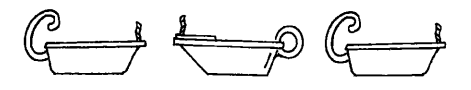
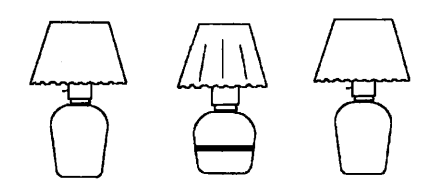
Be ready! For the bridegroom will come quickly!

Circle the 2 in each row that are the same.







Children's Worship >>> Bulletin"

Matthew 25:1-13

The Parable of the 10 Bridesmaids



Jesus told a story about some women going to a wedding. How many were in the story?

Count them. (Circle) the number.



4

5 of the women were wise. They brought extra oil for their lamps.

Circle 5 bottles of oil in this picture.



5 of the women missed the wedding. They were not ready. They were sad.

Draw their faces.

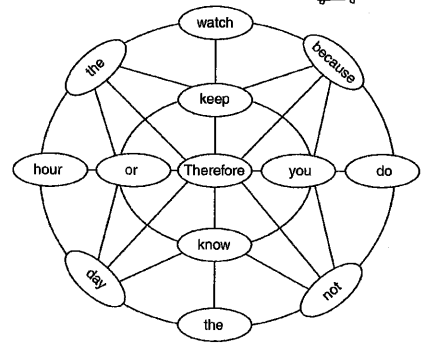




What does this problem teach us?

Start at the center and follow the arrows to fill in the blanks. Read Matthew 25:13.





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Children's Worship Bulletin

Ages 7-12

Matthew 25:1-13

The Parable of the 10 Bridesmaids

The kingdom of heaven will be like 10 bridesmaids who took their lamps to meet the bridegroom. What happened?

Write the 1st letter of each object.

		They	went	to _	ده.	<u></u>	_ the)		
<u> </u>	- 0 6		<u> </u>	_			-		n to	
his _	<u> </u>	 - ibz			, it v	vas _ ≱	<u>-</u> _		<u></u>	,
			take							
			in co							
<u></u>			Fi	inally	they	/ hea	ard th	e	<u>~</u> 6 €	_
that h	ie wa	s con	ning.	Γhey		 Ds .v2	<u></u>	4	ar	_
pegan to										n

What happened next?

Solve the math	problems. Then u	se the code to cor	ntinue the story.
1 - A	7 - H	12 - O	17 - U
2 - B	8 - 1	13 - P	18 - V
3 - D	9 - L	14 - R	19 - W
4 - E	10 - M	15 - S	20 - X
5-F	11 - N	16 - T	21 - Y
6 - G		-	

bridesmaids were
$$\frac{}{3+16} \frac{}{5+3} \frac{}{9+6} \frac{}{3+1}$$
. They brought $\frac{}{1+3} \frac{}{11+9} \frac{}{12+4} \frac{}{7+7} \frac{}{2\cdot1} \frac{}{6+6} \frac{}{4+4} \frac{}{5+4}$ for their $\frac{}{6+3} \frac{}{3\cdot2} \frac{}{5+5} \frac{}{12+1} \frac{}{17\cdot2} \frac{}{17\cdot2} \frac{}{1+4} \frac{}{10\cdot2} \frac{}{13+5} \frac{}{5\cdot1}$ were $\frac{}{4+1} \frac{}{7+5} \frac{}{5+7} \frac{}{6+3} \frac{}{5+3} \frac{}{10+5} \frac{}{4+3} \frac{}{10+5} \frac{}{4+3} \frac{}{10+5} \frac{}{9+3} \frac{}{14\cdot2} \frac{}{7+1} \frac{}{6+3} \frac{}{6+3} \frac{}{10+5} \frac{}{4+3} \frac{}{10+1} \frac{}{2\cdot1} \frac{}{7+3} \frac{}{10+3} \frac{}{9+6} \frac{}{9+6} \frac{}{10+4} \frac{}{7\cdot3} \frac{}{16+1} \frac{}{6+2} \frac{}{6+2} \frac{}{12\cdot1} \frac{}{6+2} \frac{}{2+1} \frac{}{10+4} \frac{}{7\cdot3} \frac{}{12+4} \frac{}{11+6} \frac{}{9+5} \frac{}{12\cdot1} \frac{}{6\cdot2} \frac{}{2+1} \frac{}{2+1} \frac{}{10+6} \frac{}{12+1} \frac{}{13+1} \frac{}{4+2} \frac{}{13+4} \frac{}{12\cdot1} \frac{}{12\cdot1} \frac{}{6+5} \frac{}{6+6} \frac{}{6+6} \frac{}{6+7} \frac{}{7+7} \frac{}{7+7} \frac{}{14+1} \frac{}{5+2} \frac{}{18+1} \frac{}{10+6} \frac{}{10+6} \frac{}{10+6} \frac{}{10+6} \frac{}{6+6} \frac{}{6+7} \frac{}{7+7} \frac{}{14+1} \frac{}{5+2} \frac{}{18+1} \frac{}{10+6} \frac{}{$

Then what happened?

Fill in the missing vowels. e o e i e a i a e a a a i i i O e e o o ou u e i e o o e i e I e o u e u I o o o u Th____th___r br d sm ds c__m_ b__ck __nd s___d, "S__r! S__r! __p_n th___ r f___r ___s!" B___t th___ br__d_gr___m r__pl____d, "___ t__ll y____ th___ tr__th, ___

d__n't kn__w y___."