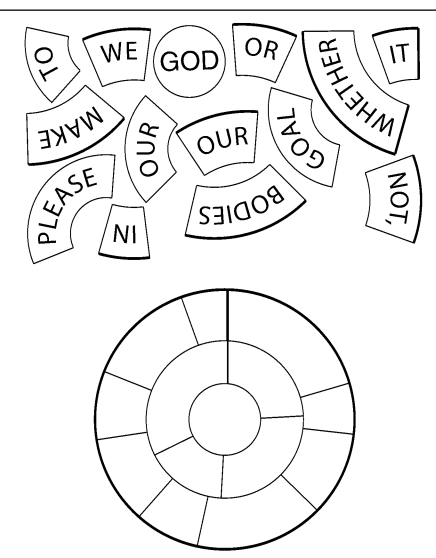
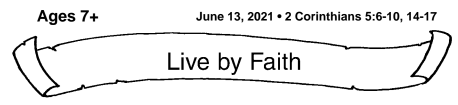


Fit the words into the target.

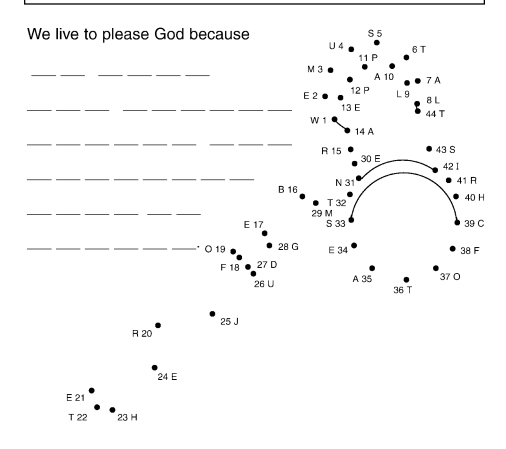
Then read the sentence from the outside in to the center.





We should try to live in a way that is pleasing to God.

Join the dots 1 through 44. Put the accompanying letters in order in the blanks to complete the sentence.



**Bower Hill Community Church** 

## How should we make decisions and choices in life?



Write the letter which appears in the 1st word but not in the 2nd.

## We live by...

- \_\_ is in <u>future</u> but not in <u>route</u>
- is in <u>certain</u> but not in <u>reciting</u>
- \_\_ is in <u>believe</u> but not in <u>beloved</u>
- \_\_ is in trust but not in sure
- \_\_ is in <u>hope</u> but not in <u>open</u>





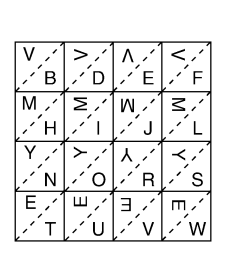
## not by...



- \_\_ is in sense but not in enemy
- \_\_ is in pier but not in prove
- \_\_ is in grasp but not in praise
- \_\_ is in hear but not in read
- \_\_ is in touch but not in cough

## A person who died for us is certainly worthy of not only our trust but also our devotion.

Use the decoder to find the message.





$$\frac{\mathbb{E}}{\mathbb{E}} \times \mathbb{F} \times \mathbb{E}$$

$$= \mathbb{E} \times \mathbb{F} \times \mathbb{F}$$

$$= \mathbb{E} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F}$$

$$= \mathbb{E} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F}$$

$$= \mathbb{E} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F} \times \mathbb{F}$$

$$= \mathbb{E} \times \mathbb{F} \times \mathbb{F$$

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