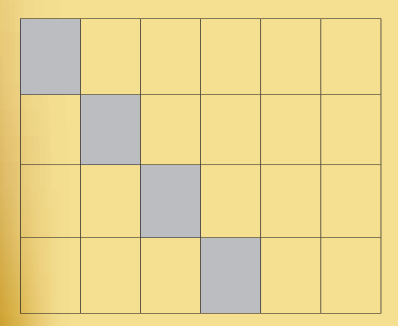


## Crack the Code Puzzle - Week 1

1. EWELSJ 3. XNPHYS

2. COKL 4. NIOCS







For the first part of the code I am looking for a 4 letter name... Can you solve the puzzle and help me find it?

## 0

## Crack the Code Puzzle - Week 2

- 1. Mark 15v27
- 2. Matthew 26v20
- 3. Matthew 26v15
- 4. Matthew 27v51

$$1 \times 3 = ?$$
 (? ÷ 2) - 4 =

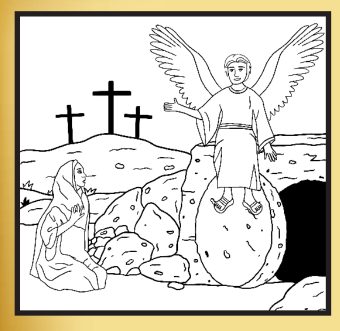


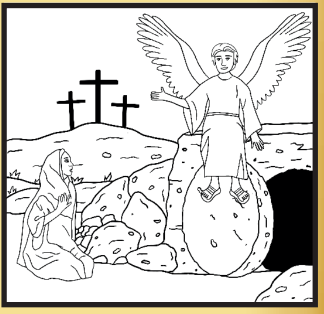
For the next part of the code I am looking for a 1-digit number... Can you solve the puzzle to find the number?

Make sure to look up the 4 references...

Maybe they mention a number?

## **Crack the Code Puzzle - Week 3**







For the last part of the code,

I am looking for a 2-digit number.

Can you find it by spotting how
many differences there are in
the pictures?

