-- GUIDE to--→ CREATIVE Turner GEOCACHING

England's

Contemporary

GEOCACHING IS A BITLIKE A : DIGITAL TREASURE HUNT. YOU'LL DISCOVER PHYSICAL AND DIGITAL ARTWORKS (CACHES) HIDDEN IN PLAIN SIGHT.

The England's Creative Coast GeoTour connects coastal locations across Essex, Kent and East Sussexand new contemporary artworks.

1. To get started you'll need to download the geocaching app on a smartphone or another device with GPS technology (GPS stands for global positioning system which allows you to see where you are on the Earth!)

2. It's time to create an account. This will help you locate and log your finds.



3. Once you're all set up, tap the magnifying glass icon and then 'search by GeoTour'.
Enter the code GT4A5.



À-----

4. Now you'll see all the geocaches in the England's Creative Coast GeoTour

5. Tap 'Navigate' and follow the arrow to make your way towards the geocache. Make sure you pay attention to your surroundings along the way...



6. The arrow will show you when you're close. Now use the hint to help you find the geocache. Caches come in all shapes and sizes so keep an open mind and remember, the geocaches in this tour are easily accessible. Remember, use hand sanitiser before and after touching a geocache!

7. Once you've found the geocache tap **Log** to log your find on the app.
You can also sign the logbook to let us know you visited



8. Scan the QR code and listen to local people sharing their thoughts and ideas about their town

9. Once you're finished, don't forget to return the cache exactly as you found it. If you find anything is missing, you can let us know on the app.



10. Enjoy geocaching!















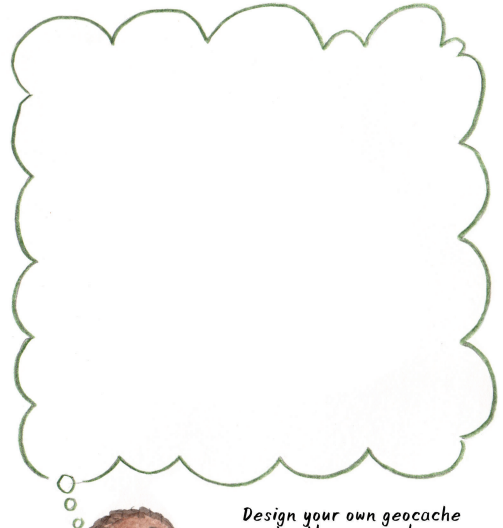




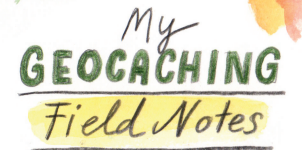








Design your own geocache using the space above.
Where will you hide it and why?
What will it look like and how will people open it?
Can you find an interesting fact about the area for the geocache page?



Document your geocaching journey and finds



Fold along this line





geocache TFTC - thank you for the cache FTF - first to find FP - favourite

point

Draw or write in the space above