

# BUILDING CLOCKS



Maths, Engineering and Art Activity!

## What you'll need:

Staedtler wax crayons



Staedtler jumbo coloured pencils



Staedtler scissors



Staedtler glue stick



Paper fastener



Paper plates

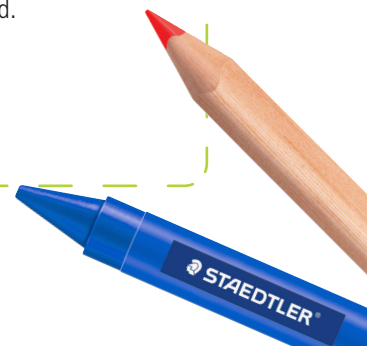


A print out of the supplied worksheet



## Instructions:

1. Print out the supplied worksheet single sided.
2. Guide your students to cut-out and colour in the clock face and hands in a bright and colourful way.
3. Prepare one paper plate for each student, placing a small hole in the centre of each plate.
4. Each student will need to take a plate and using the **Staedtler glue stick**, paste on the clock face.
5. Once the clock face is pasted on the paper plates, it time for students to attach the clock hands. On each clock hand is a black dot where students will need to place their paper fastener through. Instruct students to place their fastener through the black dot on both hands making sure the longer hand is on the bottom.
6. Students will then need to place their clock hands (which are attached to the fastener) to the centre of the clock face. Instruct students to push the fastener through the clock face and spread the fastener legs on the back of the plate. Your students' clocks should be complete now.
7. Throughout the day ask your students to change their clock hands based on the specific time asked. Students can then present their clocks to see if they understand the basics of time.
8. **Bonus:** Use a digital clock to further challenge your students knowledge on time. Ask students to replicate the time shown on the digital clock by changing the time on their analogue clocks.



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## Activity Worksheet

