

# COUNT ON US PRIMARY CHALLENGE

A school based activity culminating in a high status Tournament which develops:

- mathematical problem solving.
- high levels of fluency in numeracy and geometry.



The collaborative activity-led approach is supportive of different thinking styles. Schools who have prepared well, run clubs and used activities in class with large cohorts of pupils always perform best.

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## Primary Rounds/Activities

1. Geometric puzzle solving
2. 24® Game
3. Problem solving with codes

## The Package

- Training Session for lead teacher.
- Pack of materials: 24® Game, tangrams and pentomino packs, teacher & pupil handbooks.
- Guide for running in-school or intra school tournament.



# COUNT ON US CHALLENGE 2020-2021

## Taking physical distancing into account: two options

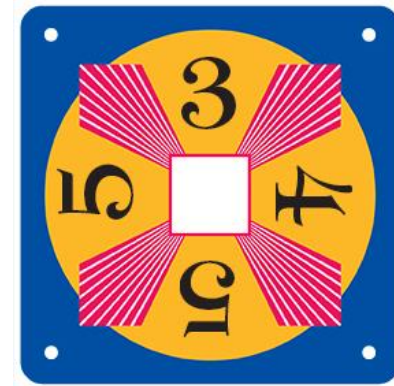
1. Tournament and/or school activities entirely online.

(i) Online versions of all rounds with ...

(ii) Virtual training and experience of activities in Google Meet/MS Teams environment.

Pupil teams either together (at school) or separately (at home), compete against other school teams.

2. Tournament and/or school activities in conventional face to face format but with strict physical distancing and no sharing of materials.



# THE COUNT ON US PRIMARY CHALLENGE VIDEO LINK

## [Primary Overview](#)



Have a look at this short film and see how much the programme inspires and motivates pupils.

Sign up now on our website.