

Here are some fun ideas on how to get the most out of your Shooting Stars 3D Pop-It (CD-110143).



## Room 6 Shining Stars!

### Products Used:

- CD-110143 Shooting Star 3D Pop-It
- T-92322 Gel Stars Trimmer
- Own photos

### Other ideas!

- Library Helpers Stars
- Road Patrol Star Helpers
- Head Student Charts
- Staff Members



**Here are some fun ideas on how to get the most out of your Shooting Stars 3D Pop-It (CD-110143).**



## Recognising Good Behaviour

Encourage students to recognise each other's good behaviour. Photocopy the star pattern template (provided with Stars 3D Pop-it pack) and when a student recognises good behaviour in another student they can write what they notice on a star pattern and pin it next to the Star 3D Pop-it. When the board is full, celebrate the classes good behaviour.

## A Rainbow of Good Work

Highlight excellent student work! Write each students' name on a copy of the shooting star pattern (template provided in pack) or laminate the coloured stars in pack for write on/wipe off labels. Attach the star to their work and display the work around the Shooting Stars 3D Pop-it.

## Star Rating

Display the Star 3D Pop-it near your reading area. On each of the shooting stars (laminare for durability) write the names of different books that can be found in your reading area. When a student reads one of the books, ask them to write their name on the back of the star and give it a star rating out of 5.

## Star of the Week

Select your classroom 'Star of the Week' and profile them. Stick a photo or self drawn Portrait in the middle of the large shooting star. Ask the class to write on the star accents (laminare to write-on / wipe-off) one positive word or simple phrase about that person. Display the positive words around the large star.

## Other ideas!

- Story ideas: 'Once upon a star', 'Star People', 'Space Travel'
- Star Study Investigation:
  - Red Stars
  - Shooting Stars
  - Dwarf Stars
  - Black holes
  - Constillations
  - Zodiac Star Signs
  - Navigating with Stars
  - Famous Stars