Schultüte "Fliegenpilz"

Instructions No. 862



Tinkering with a school bag for school enrolment

Handicraft instructions school bag "toadstool" :

- Polystyrene hemisphere with Red painted and let dry
- Coat with glitter paste
- For the finishing of the fly agaric points and a clean finish on the hemisphere apply Structure Paste the
- Allow to dry well
- Put the school bag together and fix it with tape or hot glue
- For the grass base, cut off long pieces from Felt and stick them around the tip
- From the white Chenille wire flowers form
- Form from the yellow Chenille wire of the pistils and stick on the flower
- Turn a few leaves in the green one, Chenille wire attach the flowers to it and fix them with a small piece
- Felt secure behind it Now glue the finished flowers into the grass base
- Melt a hole in the middle of the toadstool hat with the hot glue gun
- Thread a wooden bead on a long piece in the middle Ribbon
- Thread both ends of the ribbon from above through the hat and then into the school bag and through the opening of the tip
- Pearl Thread another one here
- After filling, pull the tight Ribbon and tie a bow

Extra tip:

You also need a piece (2.5 m) Ribbon and two wooden beads to tie the toadstool lid

Ready is the school bag "toadstool".

Under the following links you will find more ideas for creative tinkering of school bags with handicraft instructions

- <u>Tinkering with our idea for the "Crocodile"</u> <u>school bag</u>
- Our handicraft idea school bag "carrot and rabbit" handicraft
- Our creative school bag "Freak" tinkering
- Our storage schoolbag "Schoolbag ABC" tinker

Article information:

Article number	Article name	Qty
613392	Polystyrene ball, Ø 30 cm, 2 parts	1
842242-25	VBS Acrylic Structure Paste "Fine grain"250 ml	1
658324-53	Textile felt, 45 x 30 cmLight green	1
650519-02	VBS Chenille wire, 10 piecesWhite	1
650519-20	VBS Chenille wire, 10 piecesYellow	1
650519-29	VBS Chenille wire, 10 piecesGreen	1
970020	VBS Side cutter	1
550505-20	VBS Bristle brushes "Nature"Size 20	1