

BUMPER WHEAT HARVEST THIS YEAR
FARMERS CANNOT COPE
WITH PROCESSING
NEED HELP BUILD A MILL
AND GRIND WHEAT



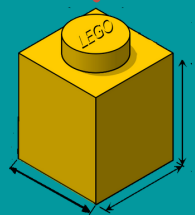
CREATE A 3D MODEL OF A MILL IN THE
ENVIRONMENT
LEGO DIGITAL DESIGNER
OR STUDIO 2.0

THE MODEL MUST HAVE:

- MOVABLE PARTS OF THE WINGS
- A WINDOW OF 6X5 MODULES
- OPENING DOOR
- ROOF SLOPING ON BOTH SIDES
- ANY HEIGHT OF THE MILL
- THERE IS A MILLER AT THE HOUSE
- ADDITIONAL LANDSCAPE ELEMENTS ARE WELCOME
- THE MODEL CAN BE ASSEMBLED FROM
- THE MODEL AND THE ENVIRONMENT CAN BE ASSEMBLED FROM ANY AVAILABLE DETAILS LEGO



1
M
O
D
U
L
E



EVALUATION CRITERIA

- | | |
|---|-----------|
| • A THREE-DIMENSIONAL MODEL OF THE MILL WAS CREATED | 15 POINTS |
| • THE WINGS OF THE MILL IN THE VERTICAL PLANE | 10 POINTS |
| • MILL WINGS ARE MOVABLE | 15 POINTS |
| • THE MODEL HAS A WINDOW OF | 10 POINTS |
| • WINDOW SIZE ACCORDING TO THE TASK | 10 POINTS |
| • THE MODEL IS RESISTANT TO DESTRUCTION | 10 POINTS |
| • AROUND THE MILL THERE IS ADDITIONAL LANDSCAPE ELEMENTS 2 POINTS EACH, BUT NO MORE THAN 5 ELEMENTS | |

