Creating Maths board games

Consolidating accounts through the game

Students are divided into groups (maximum 4 in one group)

Each student has his own play figure, with which he moves along the field forward. It moves, if answered correctly, resolves the case on the ticket.

In the fields marked with numbers, when answered correctly, he gets a coins, which he uses for the entry password to cross the finish line. In the fields marked HR, he must learn the written five accounts (only if he answers incorrectly) in order to re-enter the game. If he answers correctly, he continues the game.

In the end, he must create with the obtained sequins an account with the given result.

EXAMPLE BOARD GAME

 ▲ 2 3 4,5 4,5 4,5 4,5 4,6 4,8 		
TO PRO HR		
HR 8	$HR \qquad () \neq () \rightarrow () () () () () () () () ($	
	$HR \qquad (2) (7) \\ (3) (8) \\ (3) (8) \\ (3) (9) \\$	
HR HR 21		
. 11. 2022		
08:28		

CARDS IN THE MIDDLE

The advantage of the game or hardening is that it can be played:

- all students of the same age with different knowledge
- pupils or children of different ages
- harden a little differently and in different ways

Examples of cards, questions

8th grade



8th grade





3rd grade

ZMNOŽI.	ZMNOŽI.	ZMNOŽI.
MULTIPLICATION.	MULTIPLICATION.	MULTIPLICATION.
MULTIPLICAZIONE.	MULTIPLICAZIONE.	MULTIPLICAZIONE.
4 · 1 =	4 · ∠ =	4·5 =
ΖΑΝΙΟΖΙ		
ZMNUZI.		ZMNOZI.
MULTIPLICATION.	MULTIPLICATION.	MULTIPLICATION.
MULTIPLICAZIONE.	MULTIPLICATIONE.	MULTIPLICATIONE.
	4 —	
Δ.Δ_	4.5 =	$A \cdot 6 =$
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	7401071	700071
ZMNUZI.	ZMNUZI.	ZMNOZI.
MULTIPLICATION.	MULTIPLICATION.	MULTIPLICATION.
MULTIPLICAZIONE.	MULTIPLICAZIONE.	MULTIPLICAZIONE.
<u> </u>	<u> </u>	<u> </u>
	- U -	- - -

1st grade

SEŠTEJ.	SEŠTEJ.	SEŠTEJ.
1+3=	1+5=	1+4=
SEŠTEJ.	SEŠTEJ.	SEŠTEJ.
1+6=	1+0=	1+7=
SEŠTEJ.	SEŠTEJ.	SEŠTEJ.
1+8=	1+9=	2+4=

4th grade

Katero število ni delitelj	Katero število ni delitelj	Katero število ni delitelj
števila 14?	števila 15?	števila 18?
1, 2, 4, 7, 14	1, 2, 3, 5, 15	1, 2, 3, 4, 6, 9, 18
Katero število ni delitelj	Katero število ni delitelj	Katero število ni delitelj
števila 24?	števila 21?	števila 32?
1, 2, 3, 4, 6, 7, 8, 12, 24	1, 2, 3, 7, 21	1, 2, 4, 6, 8, 16, 32





TARGET CARDS with the given result





Project: Maths is Fine with Digital Style Project number: 2021-1-CZ01-KA220-SCH-000027773

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Funded by the Erasmus+ Programme of the European Union