

SURVEY ON RISK AWARENESS, SAFE BEHAVIOUR AND PRACTICES AMONG PARENTS AND CHILDREN AGED 10 TO 17

The study, conducted by UNICEF and the Rating Group research company as part of European Union (EU) humanitarian assistance

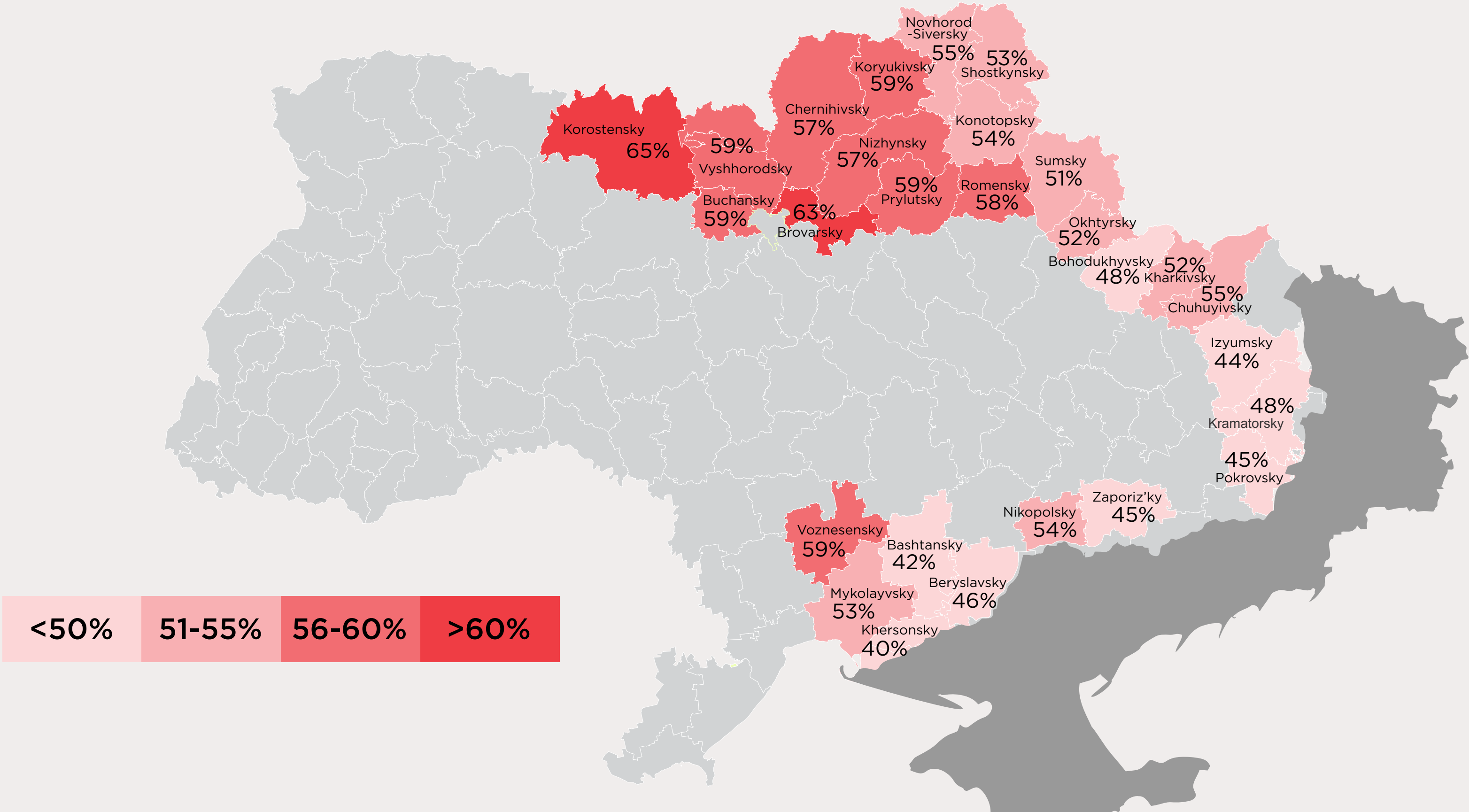
June 2024



Funded by
European Union
Humanitarian Aid



% OF CHILDREN HAVING PRONE TO MODERATE AND HIGH RISK TAKING BEHAVIOUR



Survey on risk awareness, safe behaviour and practices among among parents and children aged 10 to 17 in Ukraine. 12,750 parents and 12,750 adolescents were surveyed in March – April 2024.



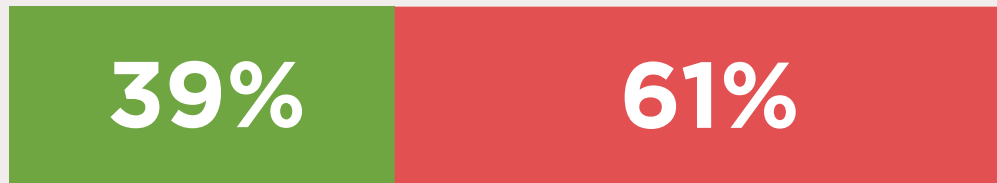
Funded by
European Union
Humanitarian Aid



RISK-TAKING BEHAVIOUR TOWARDS EO *



CONTAMINATED*

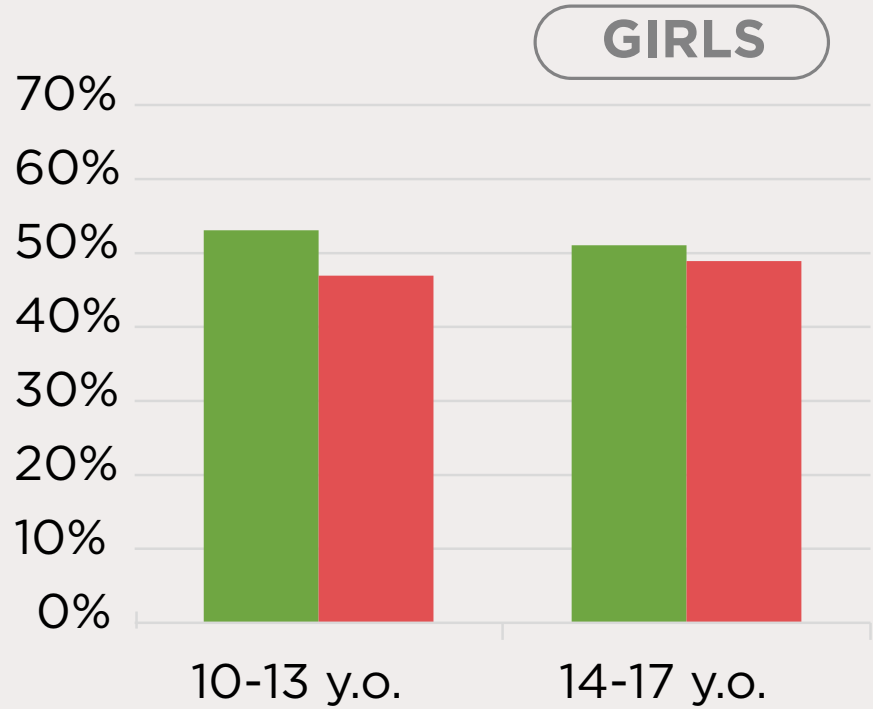
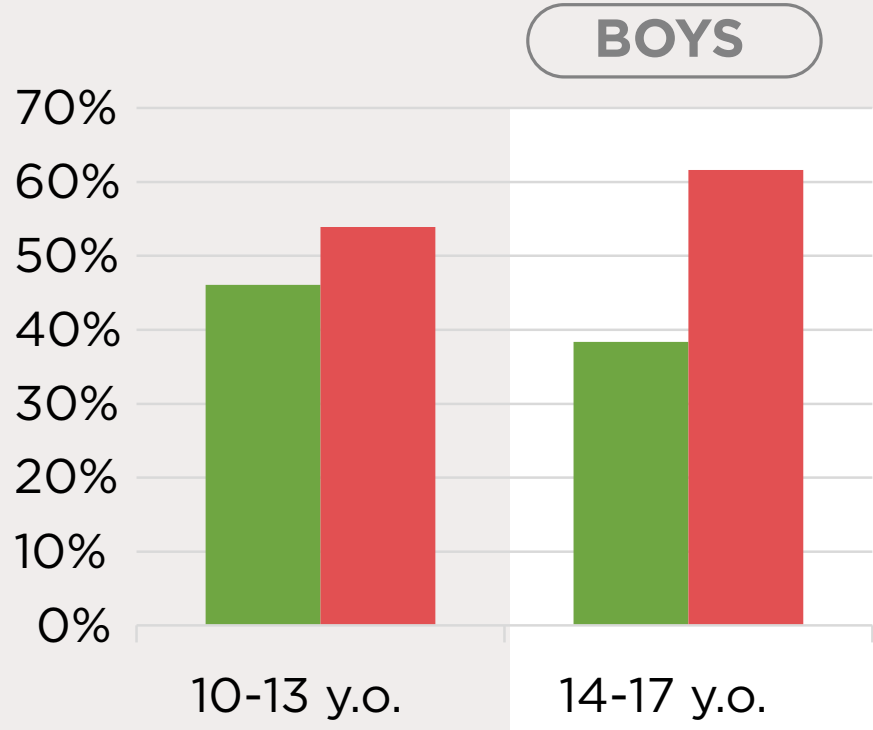
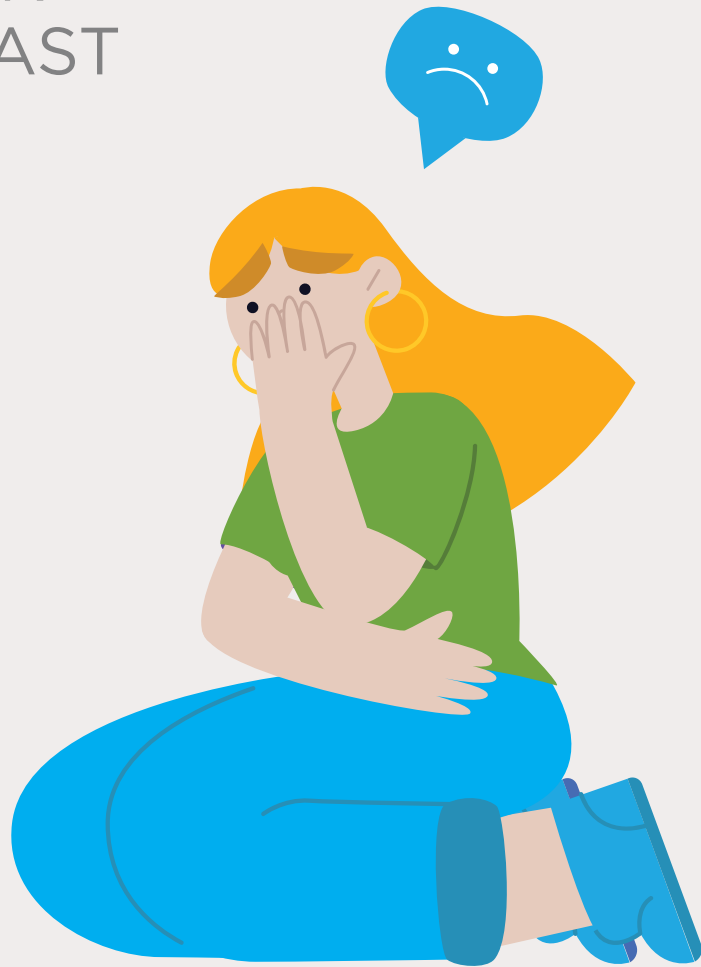


CLEAR, CENTER AND SOUTH-EAST UKRAINE



CLEAR, WEST UKRAINE

■ Low risk-taking behaviour
■ Moderate or high risk-taking behaviour



* EO – explosive ordnance.
Contaminated areas – areas, defined by SESU as potentially contaminated with explosive ordnance.

BOYS AGED 14 to 17 MOST PRONE TO ENGAGE IN RISK-TAKING BEHAVIOR TOWARDS EO*

PROFILE

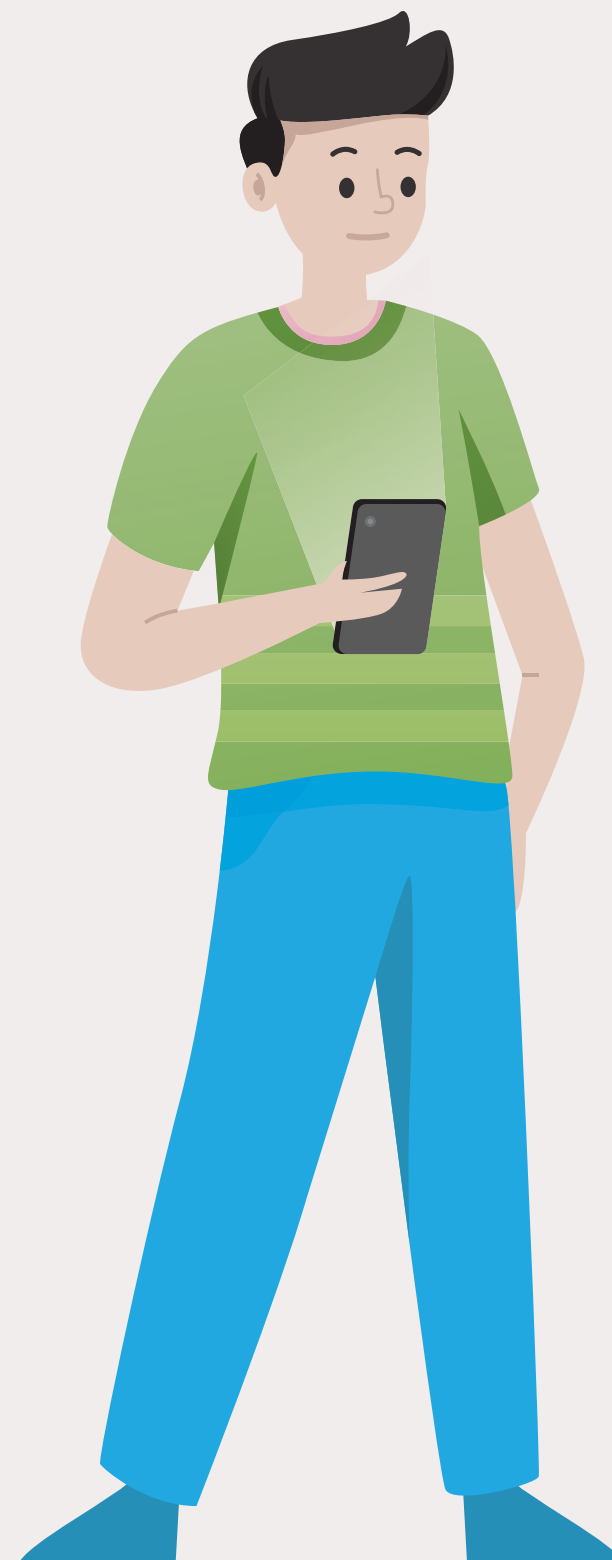


- More frequently from rural area and low-income families.
- Over 90% state they have been informed about mine safety rules.

ALTRUISM



- Prone to altruism: in situations when someone nearby is injured by a grenade, - willing to injured person.

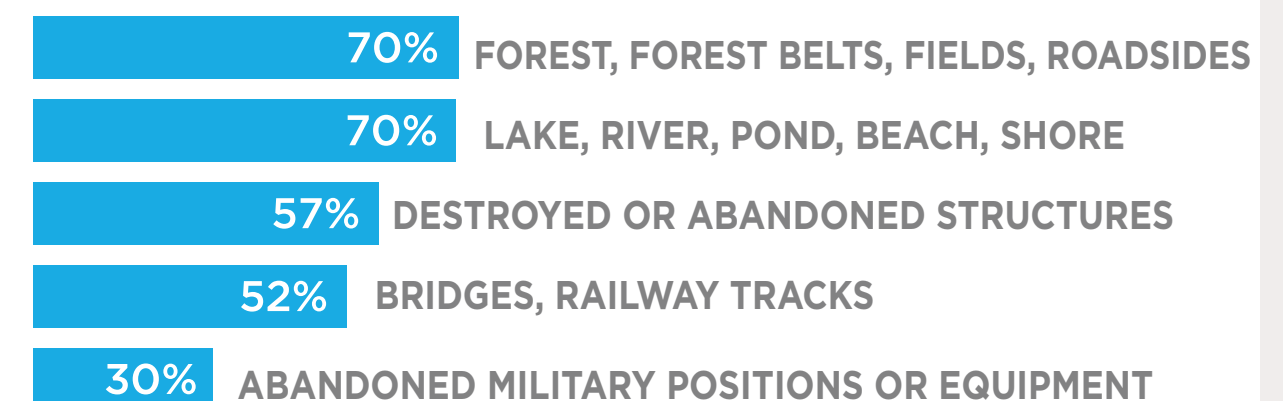


LEISURE



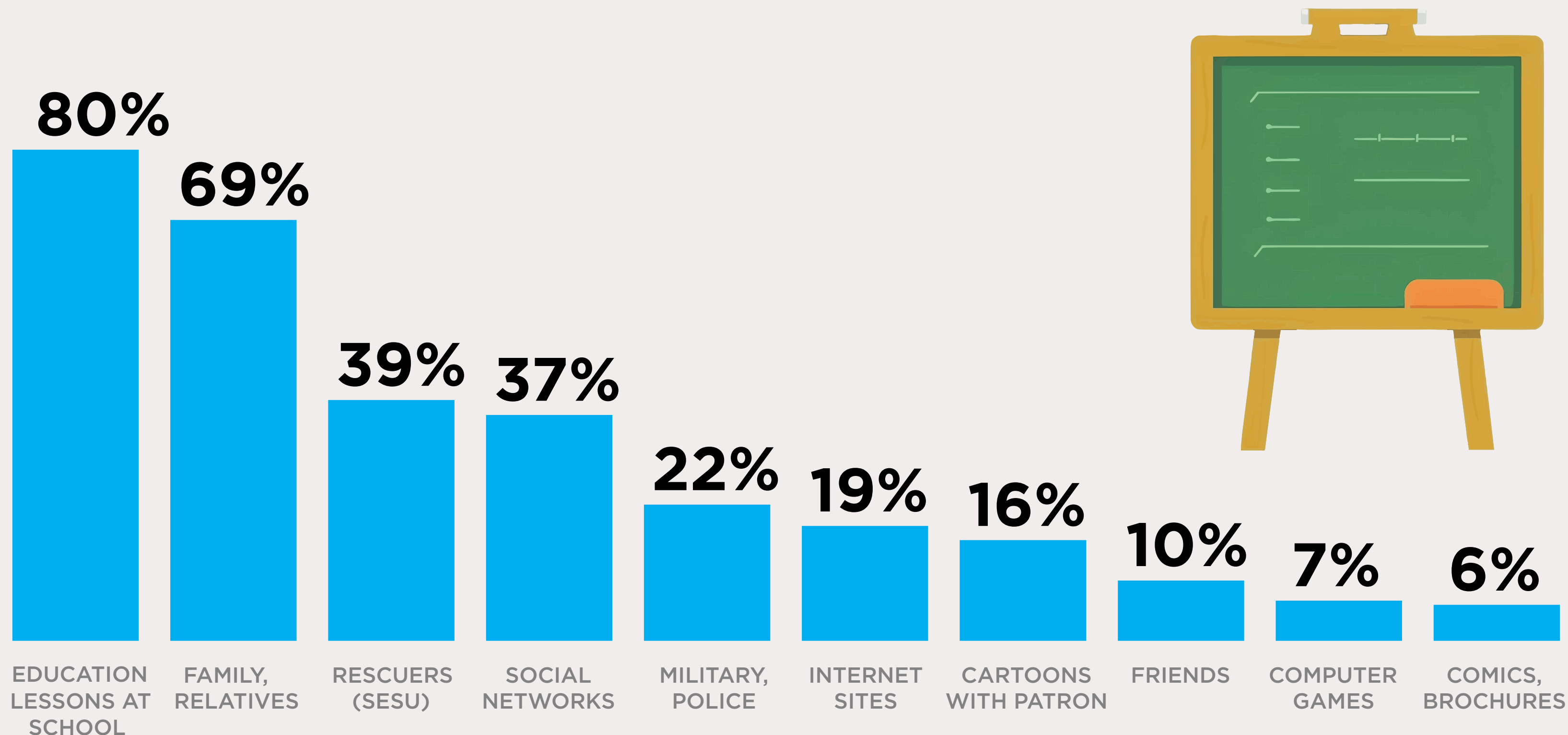
- “Being on the phone” (TikTok, YouTube).
- Play computer games, shooters.
- Use Twitch, Discord more frequently than the others.

- 50% do not inform their parents where they spend their time. Hanging out around dangerous locations more frequently than the others:



* EO – explosive ordnance.

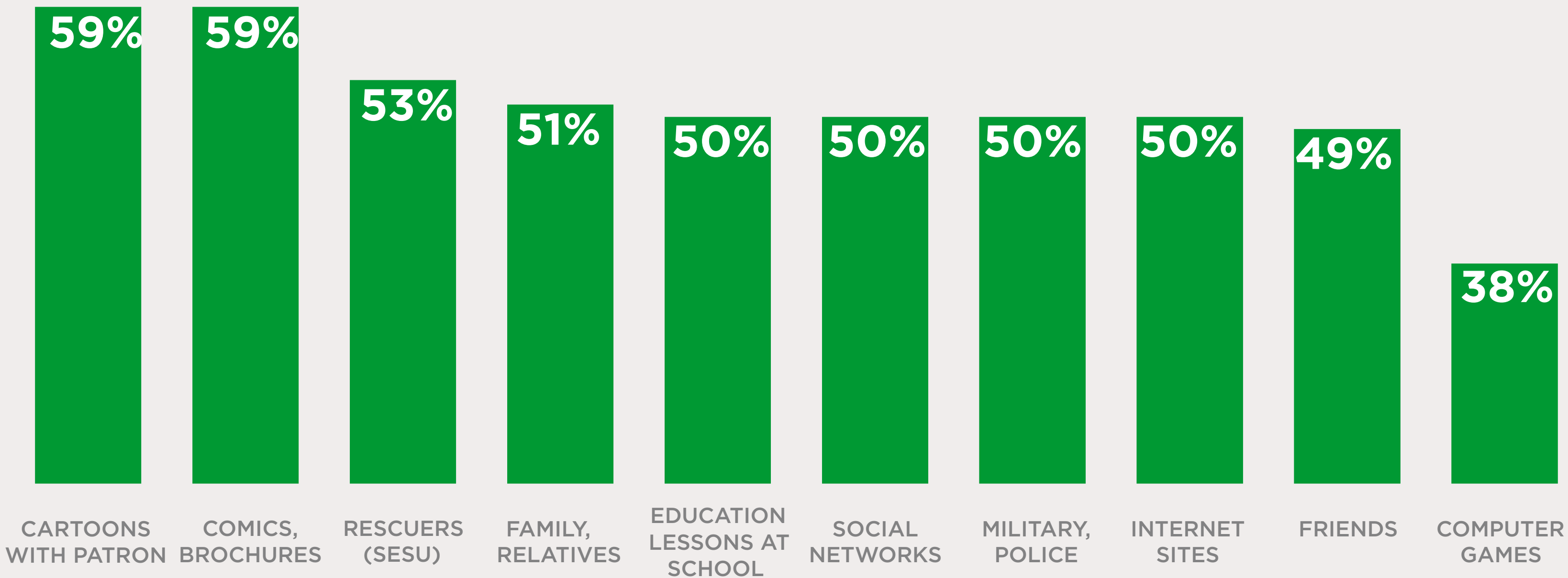
97% OF ADOLESCENTS HAVE BEEN INFORMED ABOUT EO* RISKS AND SAFE BEHAVIOUR



* EO – explosive ordnance.

CARTOONS AND COMICS PROMOTE THE BEST ADOPTION OF SAFE BEHAVIOR BEHAVIOUR

■ Level of safe behavior among adolescents who received EORE, by source



RISK-TAKING BEHAVIOUR

SPEND TIME WITH FAMILY,
RELATIVES

58%

42%

READ, WATCH FILMS,
PLAY AT HOME

53%

47%

COMMUNICATE WITH
FRIENDS ONLINE

49%

51%

HANGING OUT WITH FRIENDS,
AND CLASSMATES

47%

53%

BEING ON THE PHONE,
WATCH YOUTUBE, TIKTOK

43%

57%

PLAY COMPUTER GAMES

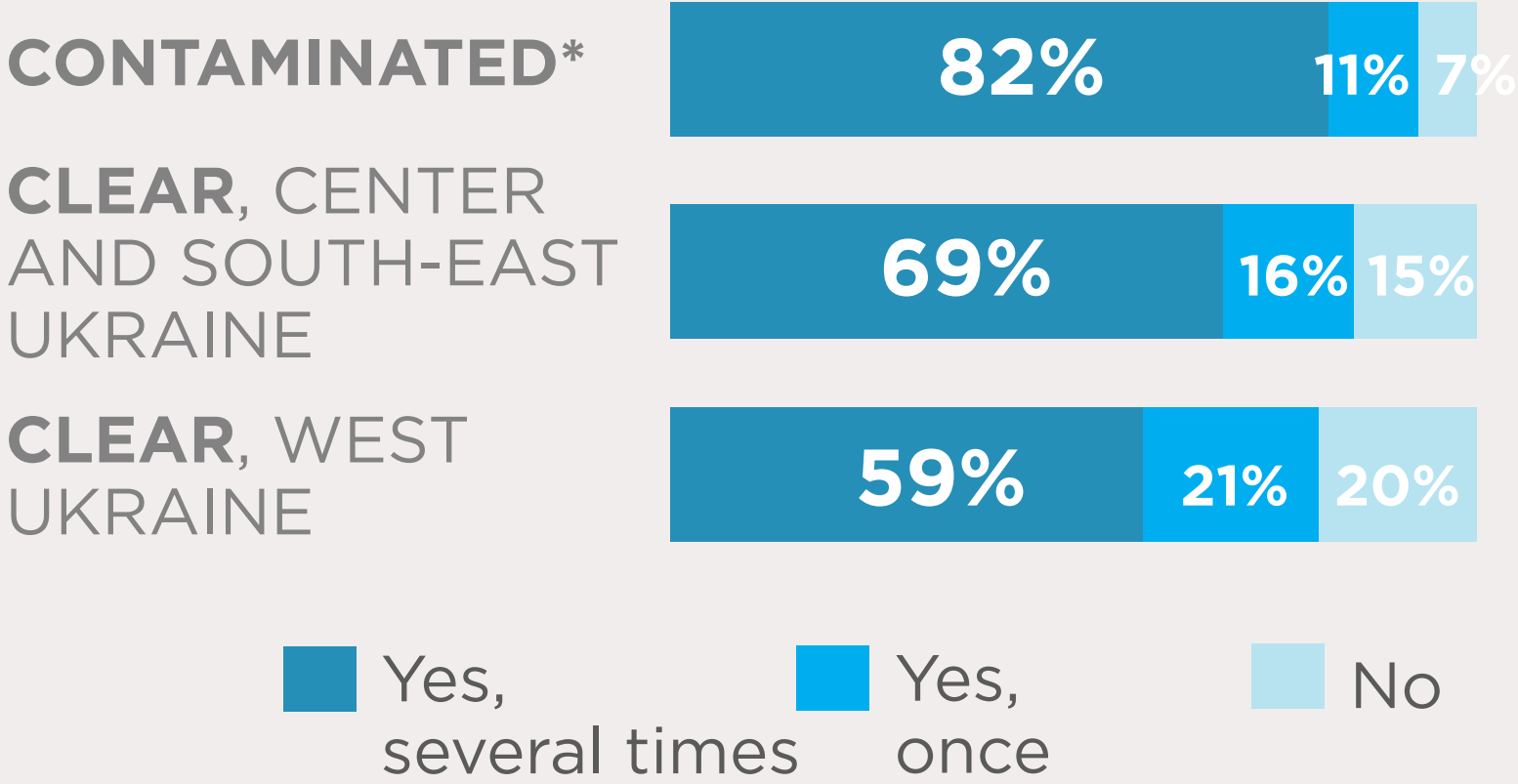
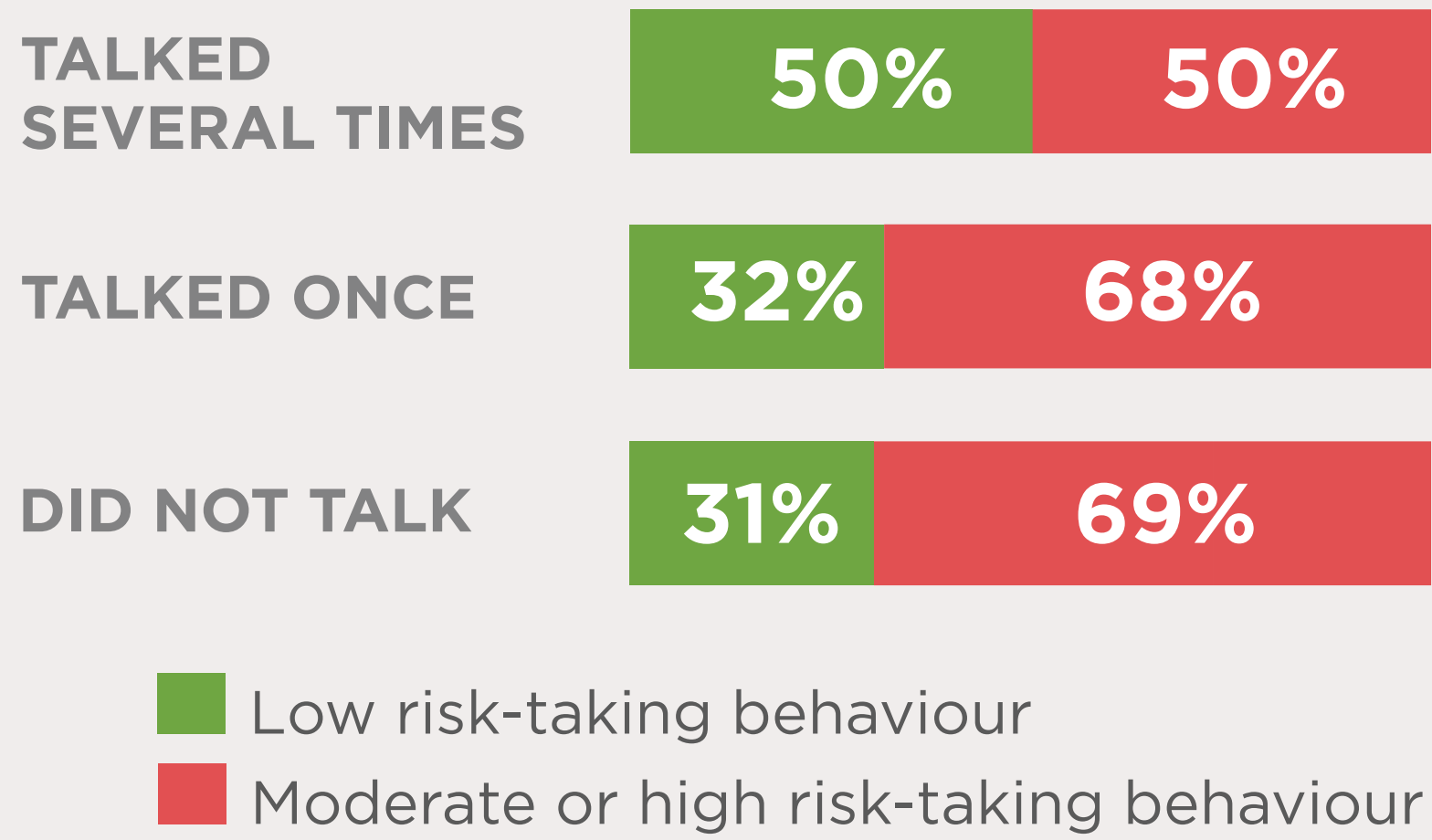
41%

59%

Low risk-taking behaviour
Moderate or high risk-taking behaviour

PARENTS' ROLE IN BUILDING CHILDREN'S SAFE BEHAVIOUR

Frequency informing´ impact on safe behavior:

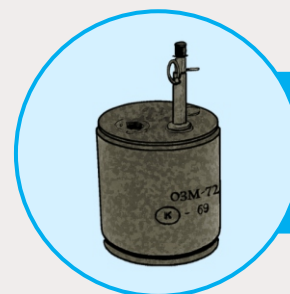


* Contaminated areas – areas, defined by SESU as potentially contaminated with explosive ordnance.

HIGH LEVEL OF EO* IDENTIFICATION AMONG CHILDREN

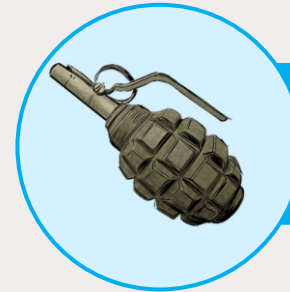
Identified an object
as hazardous:

Anti-personnel
mine, OZM-72



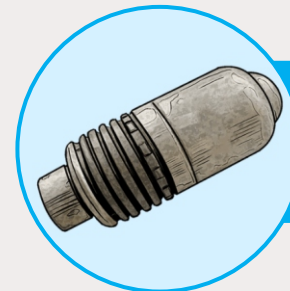
99%

Grenade, F-1



95%

Fragmentation
grenade, VOG-17



83%

Identified an object
as hazardous in unfamiliar places
or new situations:

Dolls



93%

Candy



89%

Ball

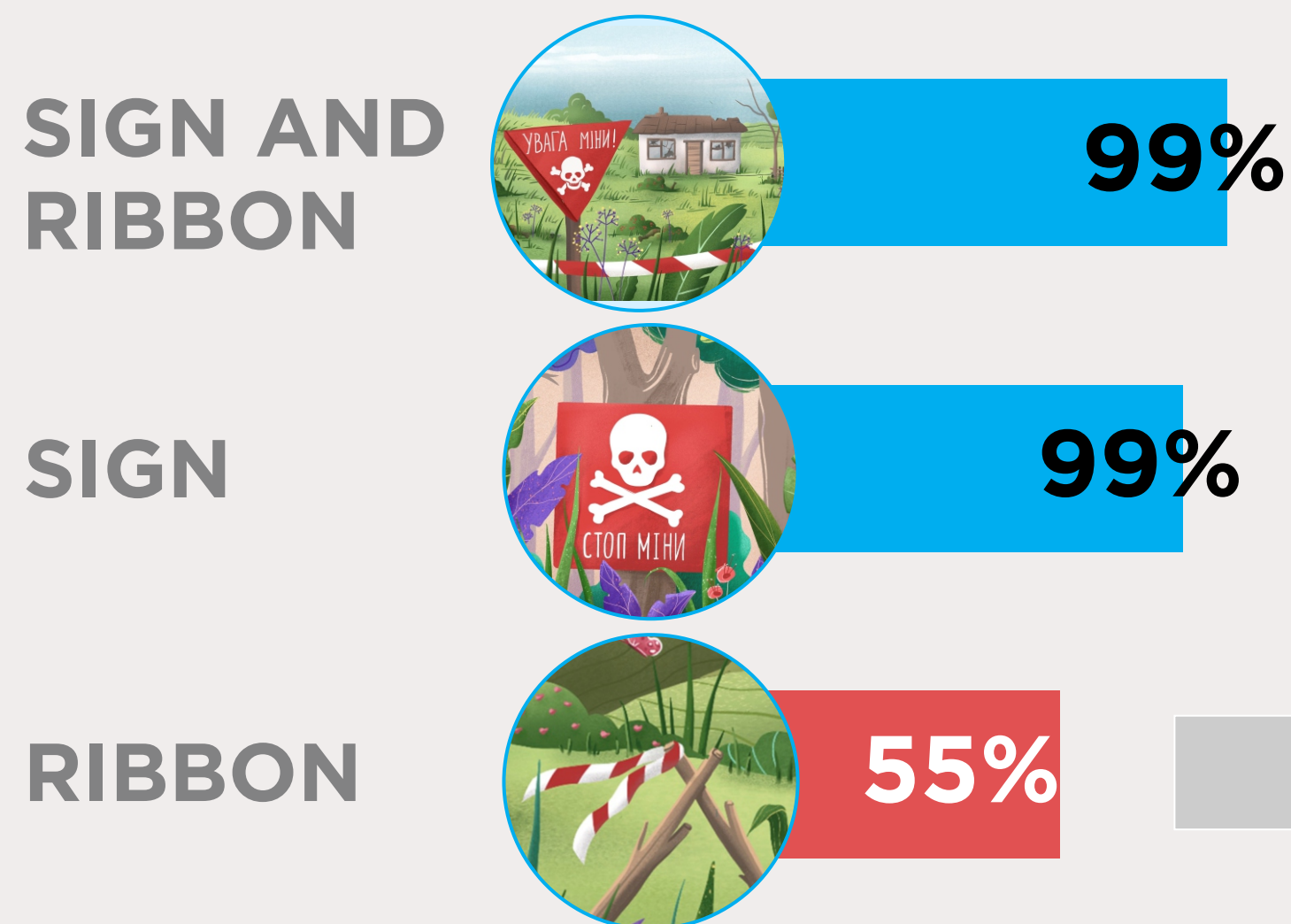


81%

* EO – explosive ordnance

IDENTIFICATION OF EO* HAZARDS SIGNS

Identified a sign as a warning of explosive ordnance being nearby:



* EO – explosive ordnance.

Identification of ribbon by risk groups:

LOW RISK

66%

MEDIUM OR HIGH RISK

46%

SURVEY ON RISK AWARENESS, SAFE BEHAVIOUR AND PRACTICES AMONG PARENTS AND CHILDREN AGED 10 TO 17

The study, conducted by UNICEF and the Rating Group research company as part of European Union (EU) humanitarian assistance

June 2024



Funded by
European Union
Humanitarian Aid

