

Akshara
Foundation

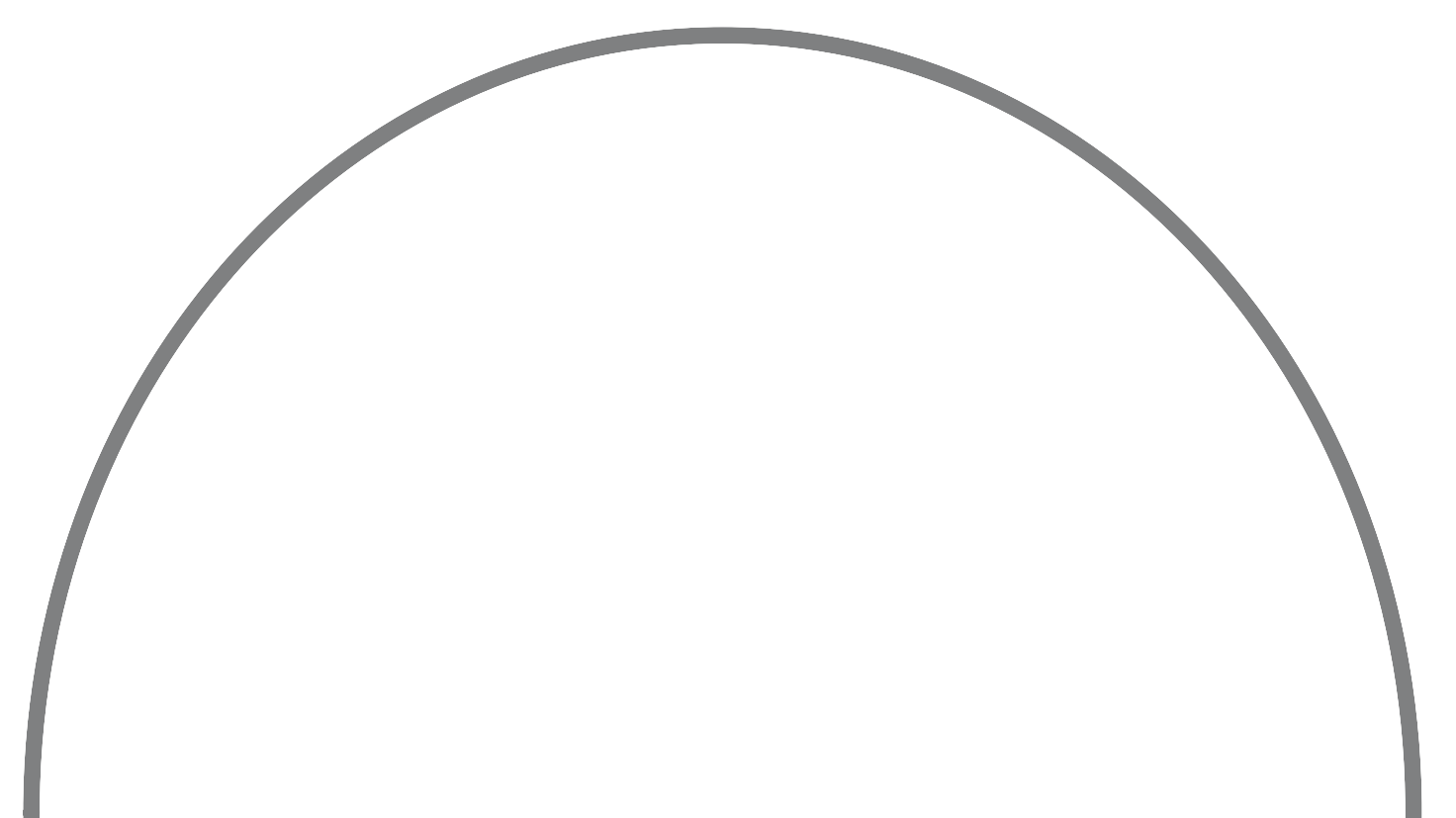
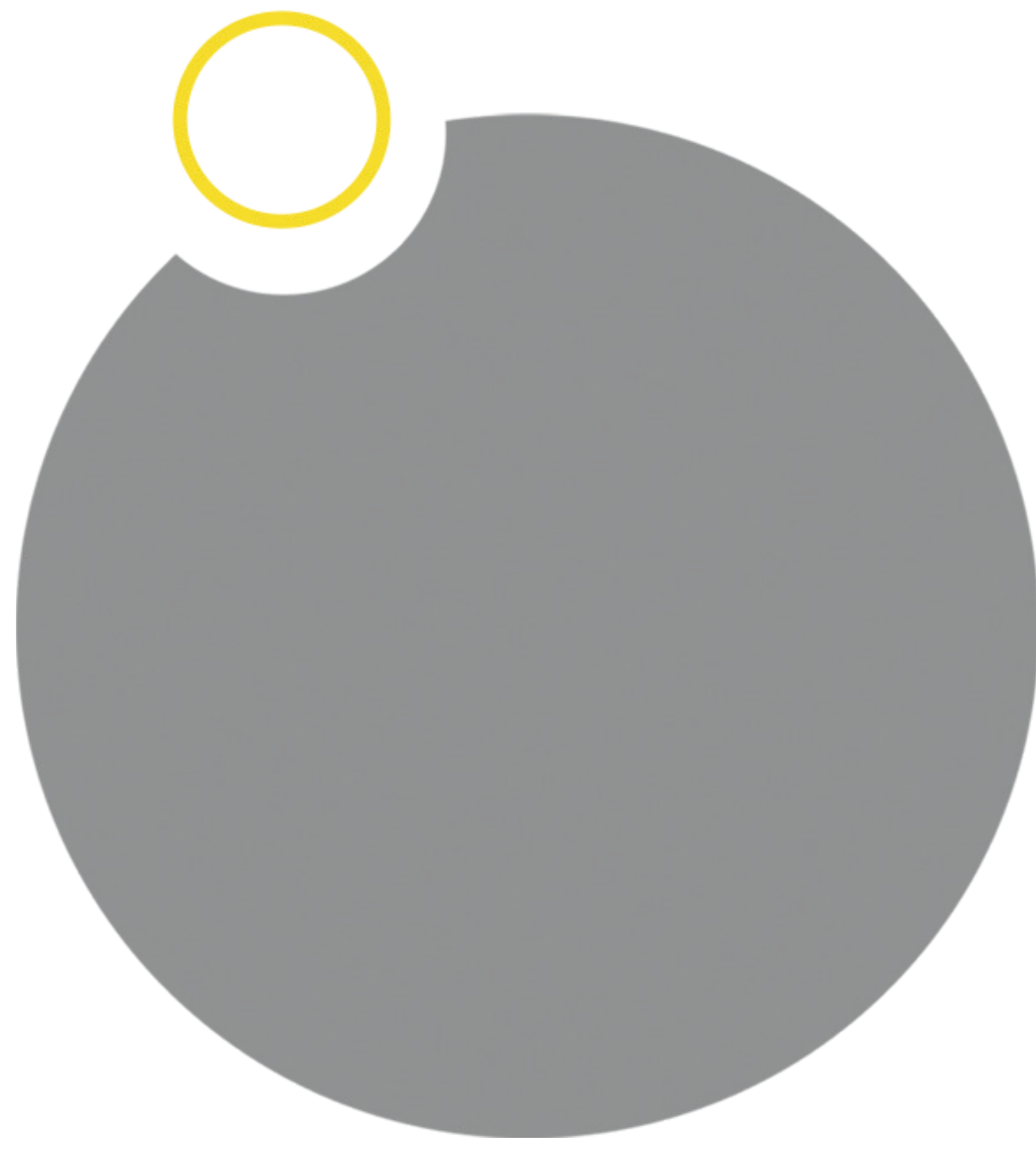
EVERY CHILD IN SCHOOL AND LEARNING WELL

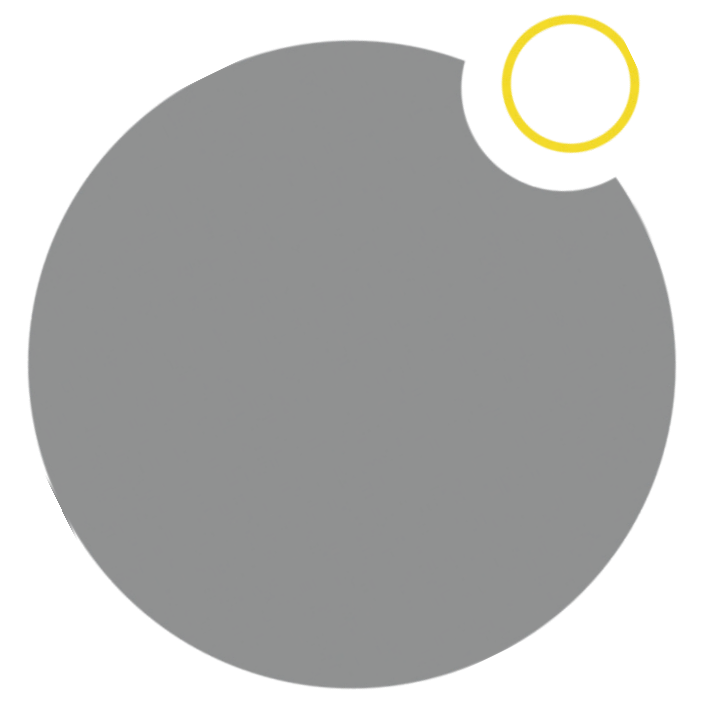


**FINDINGS FROM
SCHOOL-LEVEL
MATHS CONTESTS**

2025–26

**– BAGALKOT DISTRICT –
KARNATAKA**





From November 15, 2025 to November 22, 2025, Akshara Foundation facilitated maths contests for children in grades 4 to 6, across

517 schools

in Bagalkot District of Karnataka.

The initiative engaged around

33,112 children

and aimed at understanding the learning levels of children in maths.

Methodology



- **Thoughtful Question Design:** Question papers designed in collaboration with District Institutes of Education and Training (DIETs).
- **Grade-Appropriate Assessment:** Children from grades 4 to 6 were evaluated based on the competencies of the preceding grade.
- **Expertise:** Answer sheets were collected and sent to a Central Data Entry Centre, where they were meticulously graded using an answer key provided by Akshara Foundation.

Highlights

District Engagement

Six blocks in the district actively participated in the School-level Maths Contests.

Impressive Attendance

33,112 children participated in the Contests.

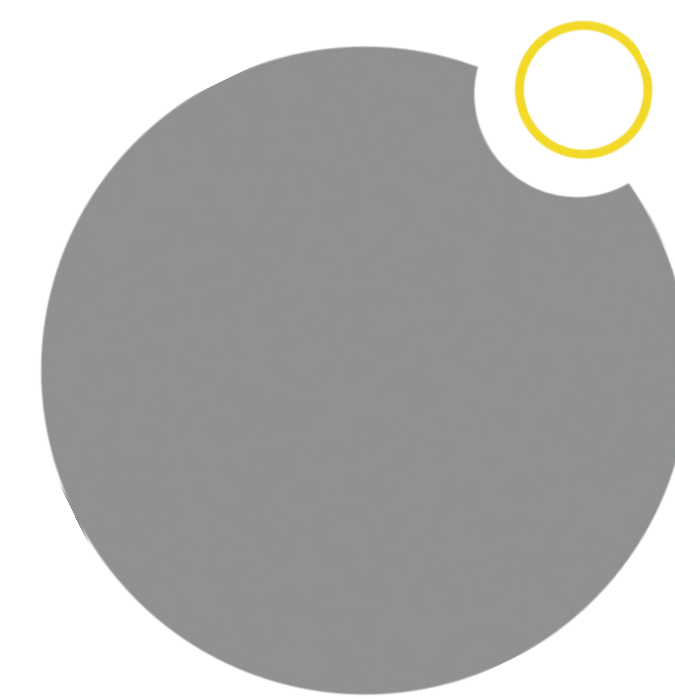
No	Blocks	No of Clusters	No of Schools	Grade 4	Grade 5	Grade 6
1	Badami	18	133	2,755	3,207	2,737
2	Bagalkot	15	73	1,292	1,630	1,600
3	Bilagi	10	53	1,012	1,295	1,252
4	Hungund	20	102	1,800	2,288	2,052
5	Jamakhandi	20	76	1,463	1,928	1,803
6	Mudhol	17	80	1,479	1,816	1,703
	Total	100	517	9,801	12,164	11,147

Pro Bono Service

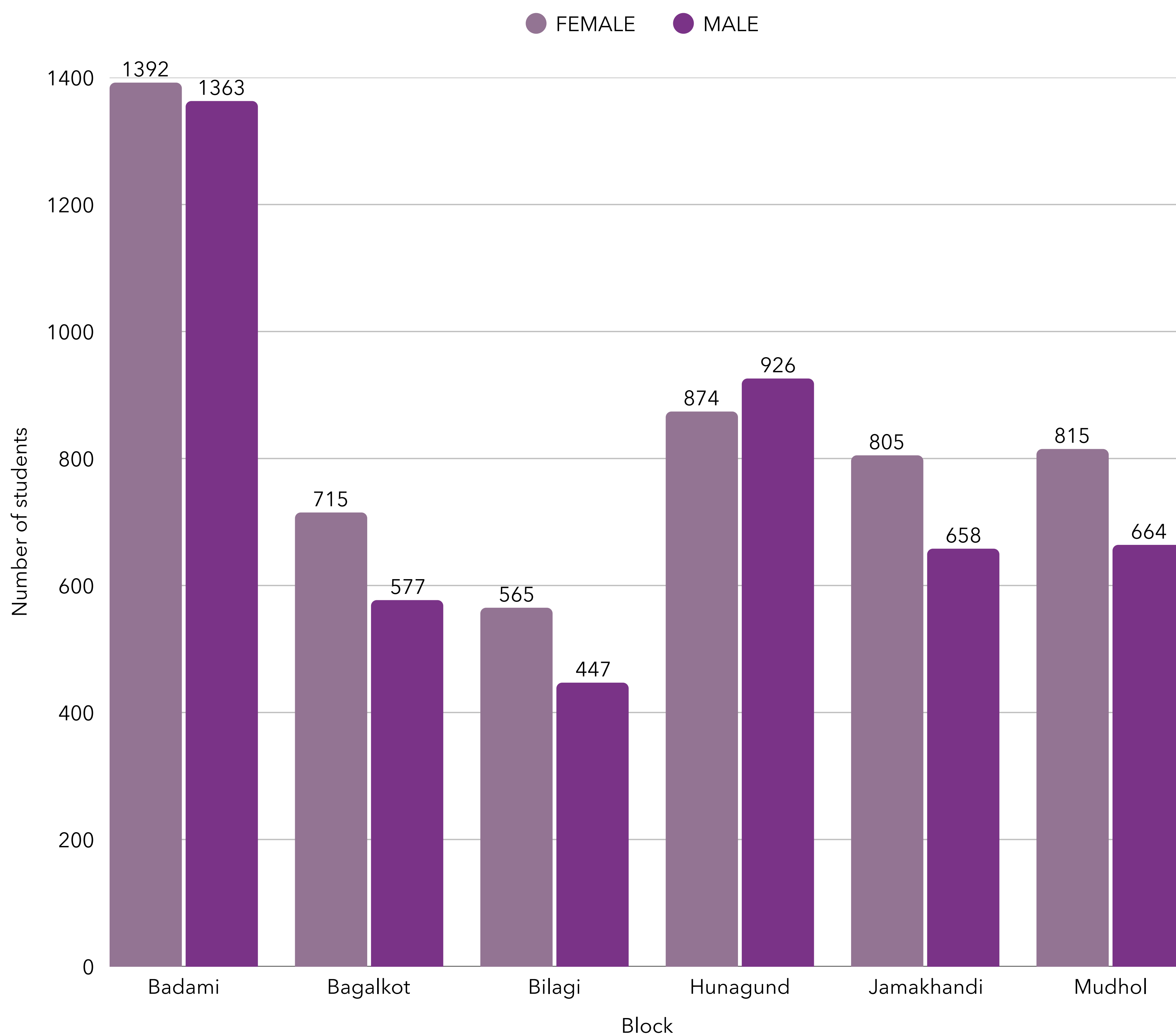
These maths contests was collectively managed by the Education Department officials, faculty of the School, Team Leaders and Education Volunteers, who generously volunteered their time and expertise.

Participation

517 schools enthusiastically engaged in organising and conducting the contests.

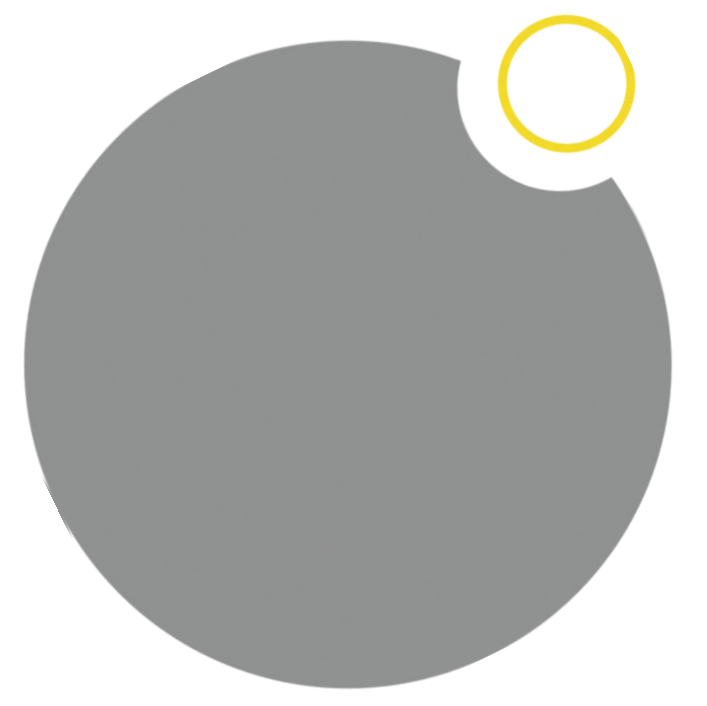


Participation by GENDER

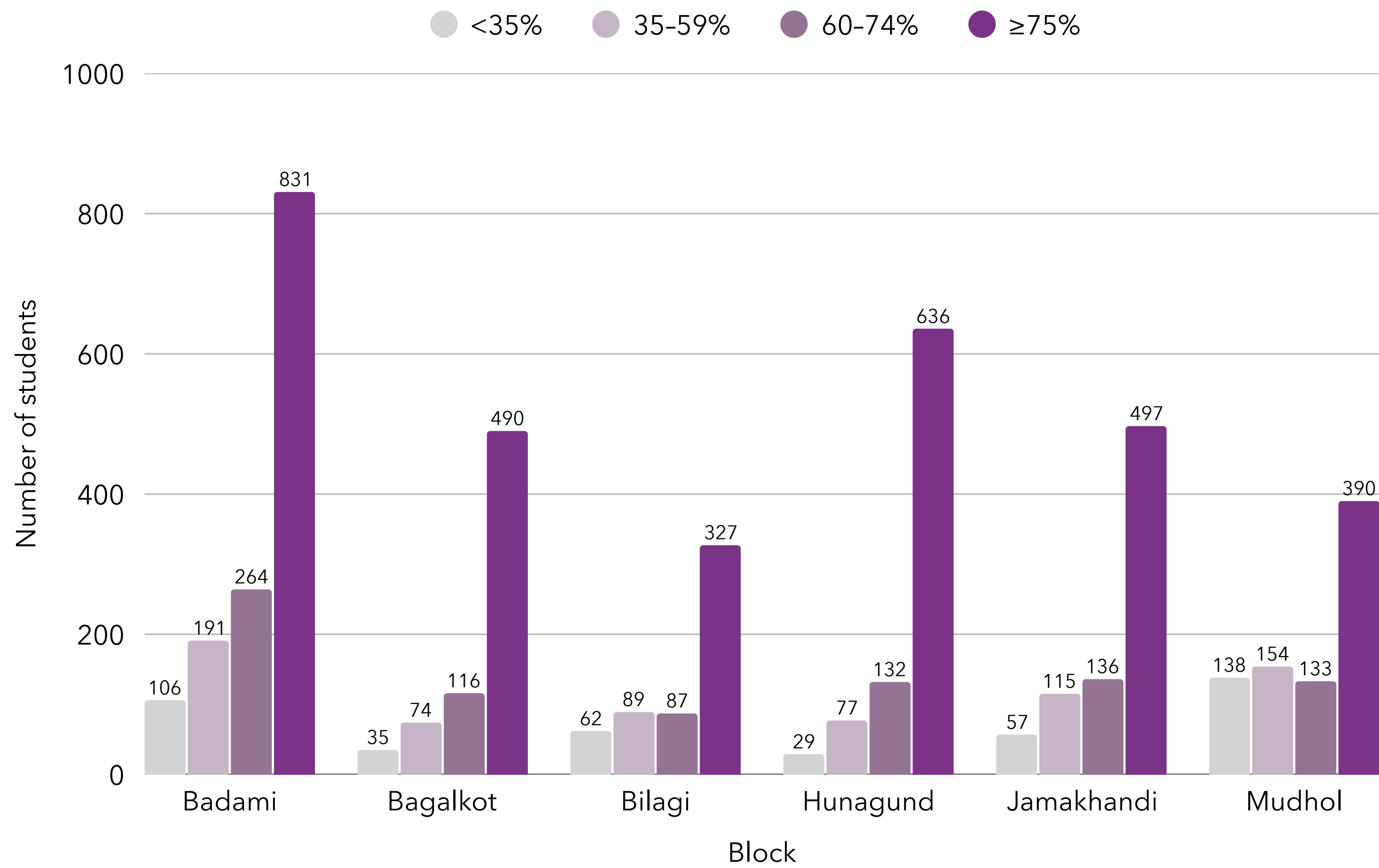


Grade 4

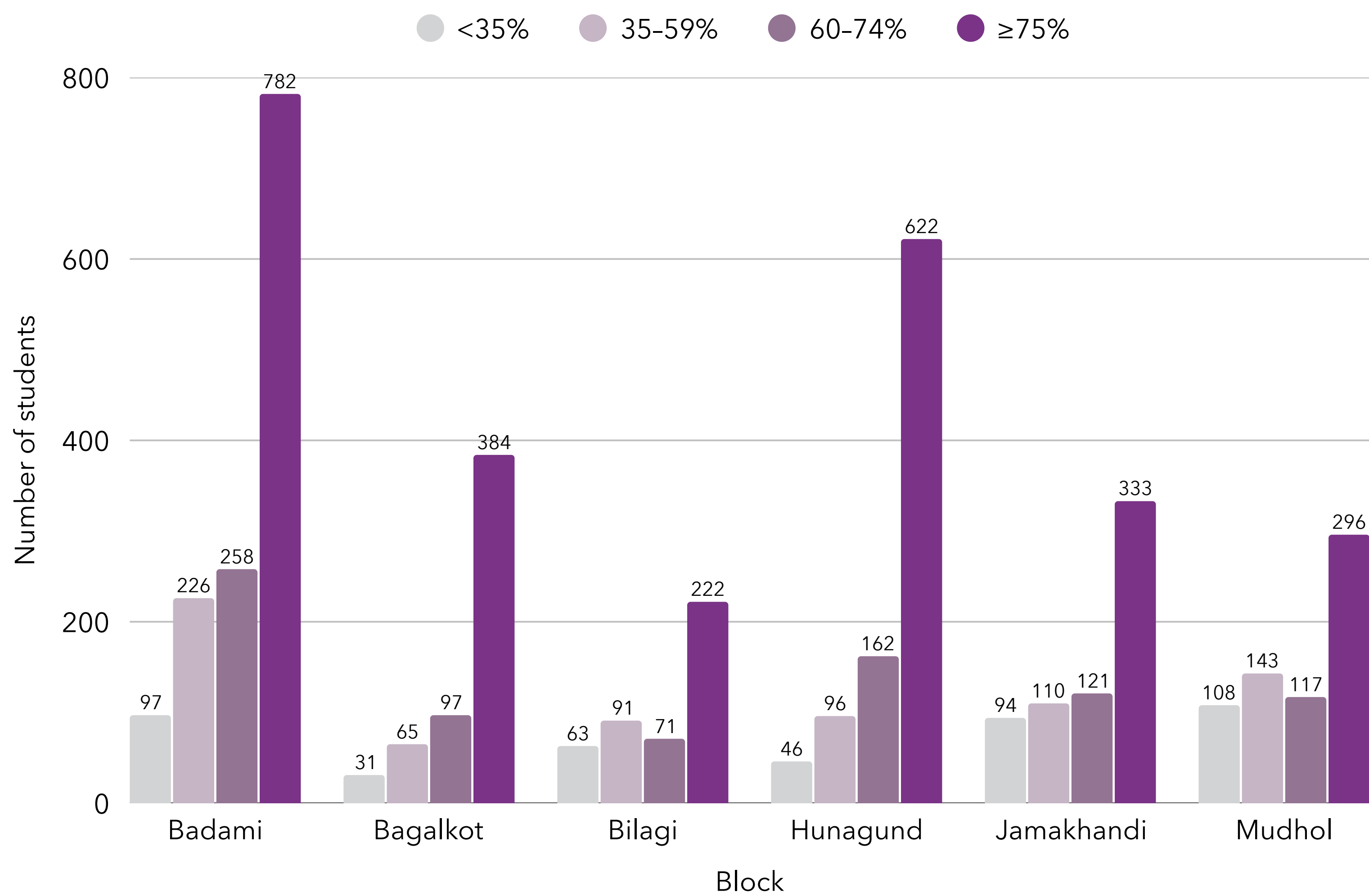
PERFORMANCE BY GENDER



FEMALE

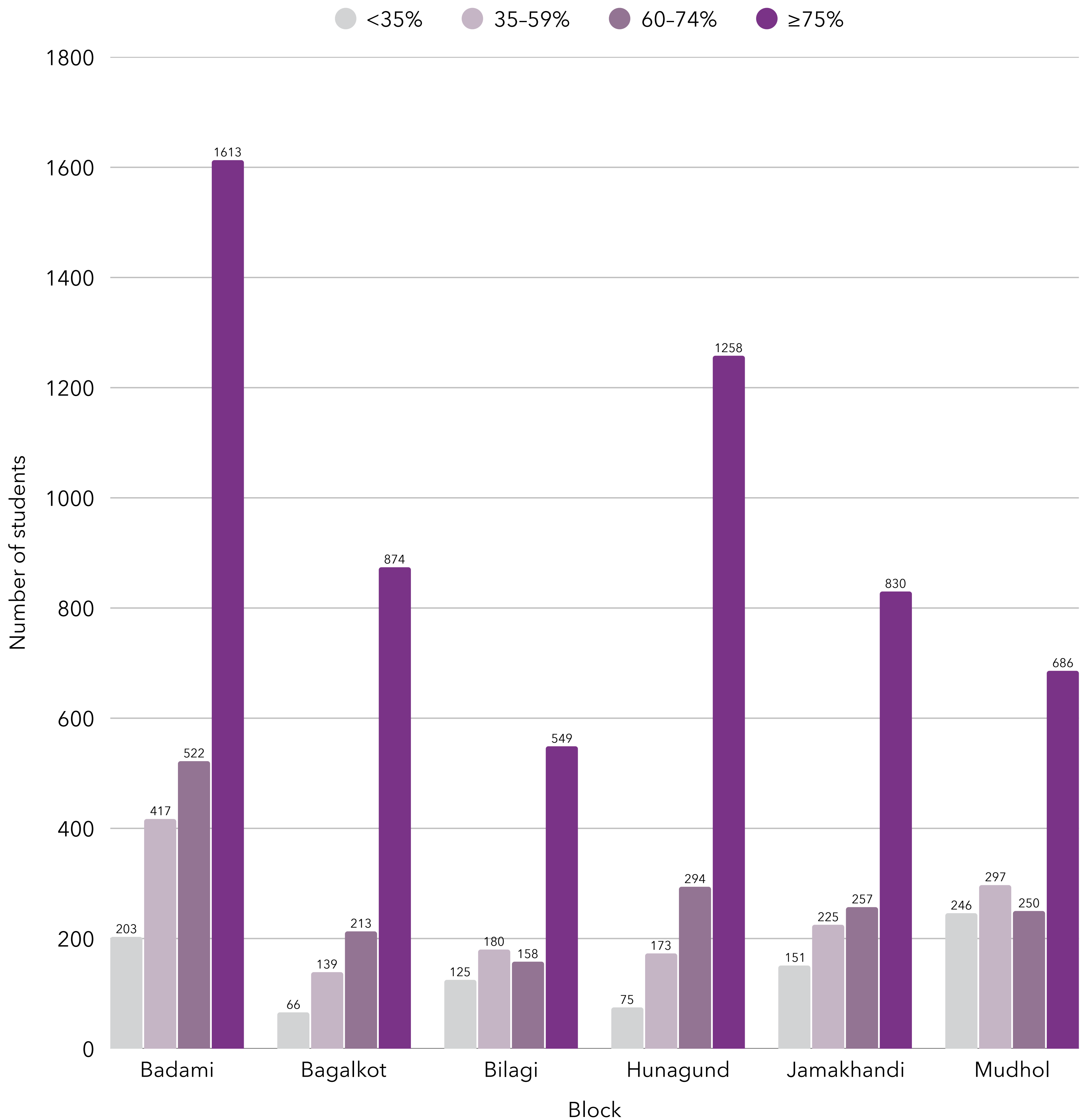
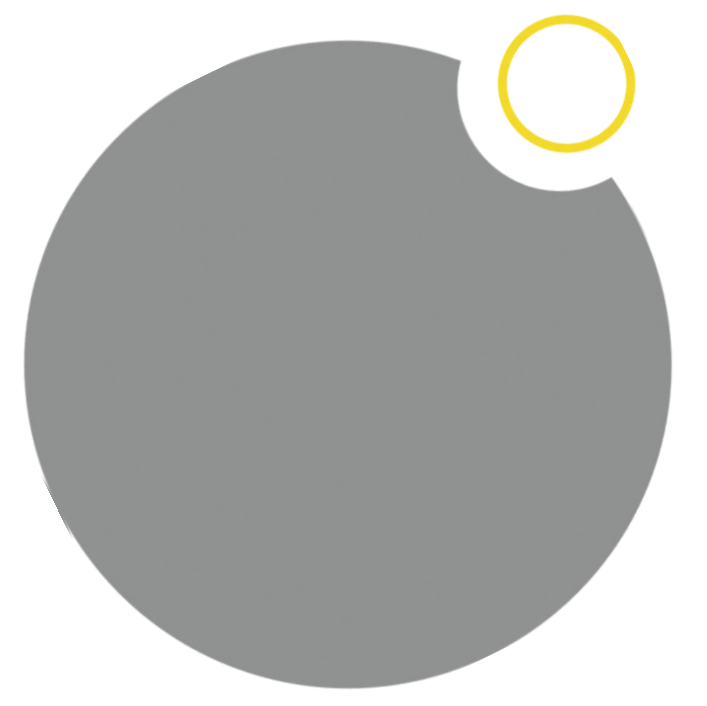


MALE

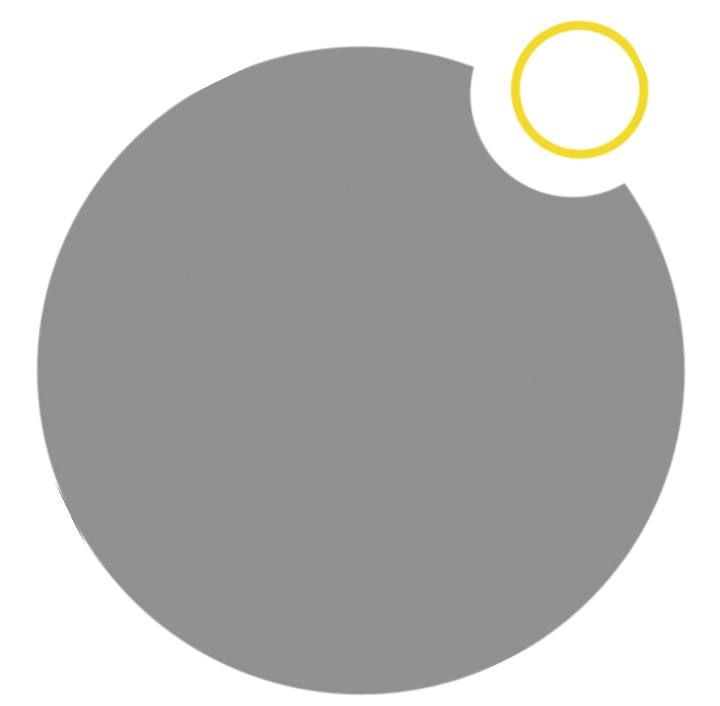


Grade 4

PERFORMANCE BY BLOCK



- **≥ 75%** : children who have answered ≥ 15 questions correctly out of 20
- **60%-74%** : children who have answered 12-14 questions correctly out of 20
- **36%-59%** : children who have answered 8-11 questions correctly out of 20
- **0-35%** : children have answered ≤ 7 questions correctly out of 20






Block	Number of students who scored < 35%	Number of students who scored \geq 35%	Percentage of students who scored \geq 35%
Badami	203	2552	92.63
Bagalkot	66	1226	94.89
Bilagi	125	887	87.65
Hungund	75	1725	95.83
Jamakhandi	151	1312	89.68
Mudhol	246	1233	83.37

The

TOP PERFORMING

blocks

-  Hunagund
-  Bagalkot
-  Badami

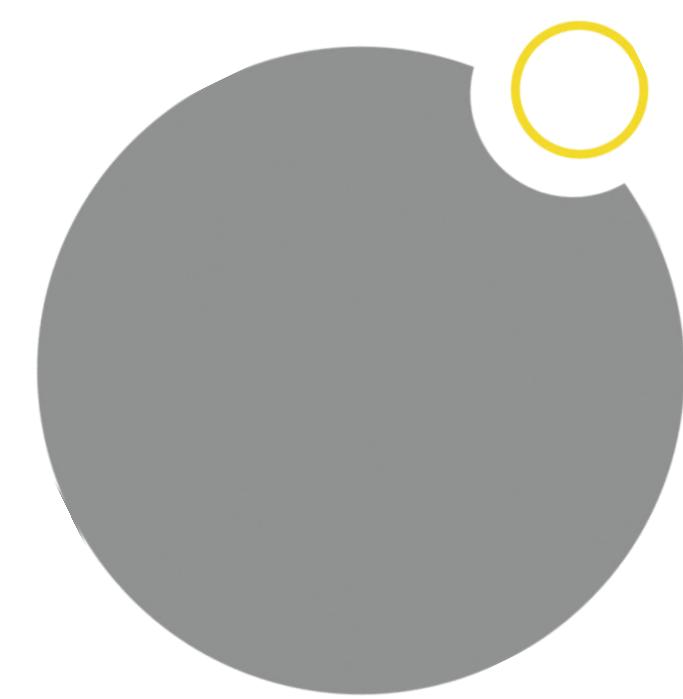
The

BOTTOM PERFORMING

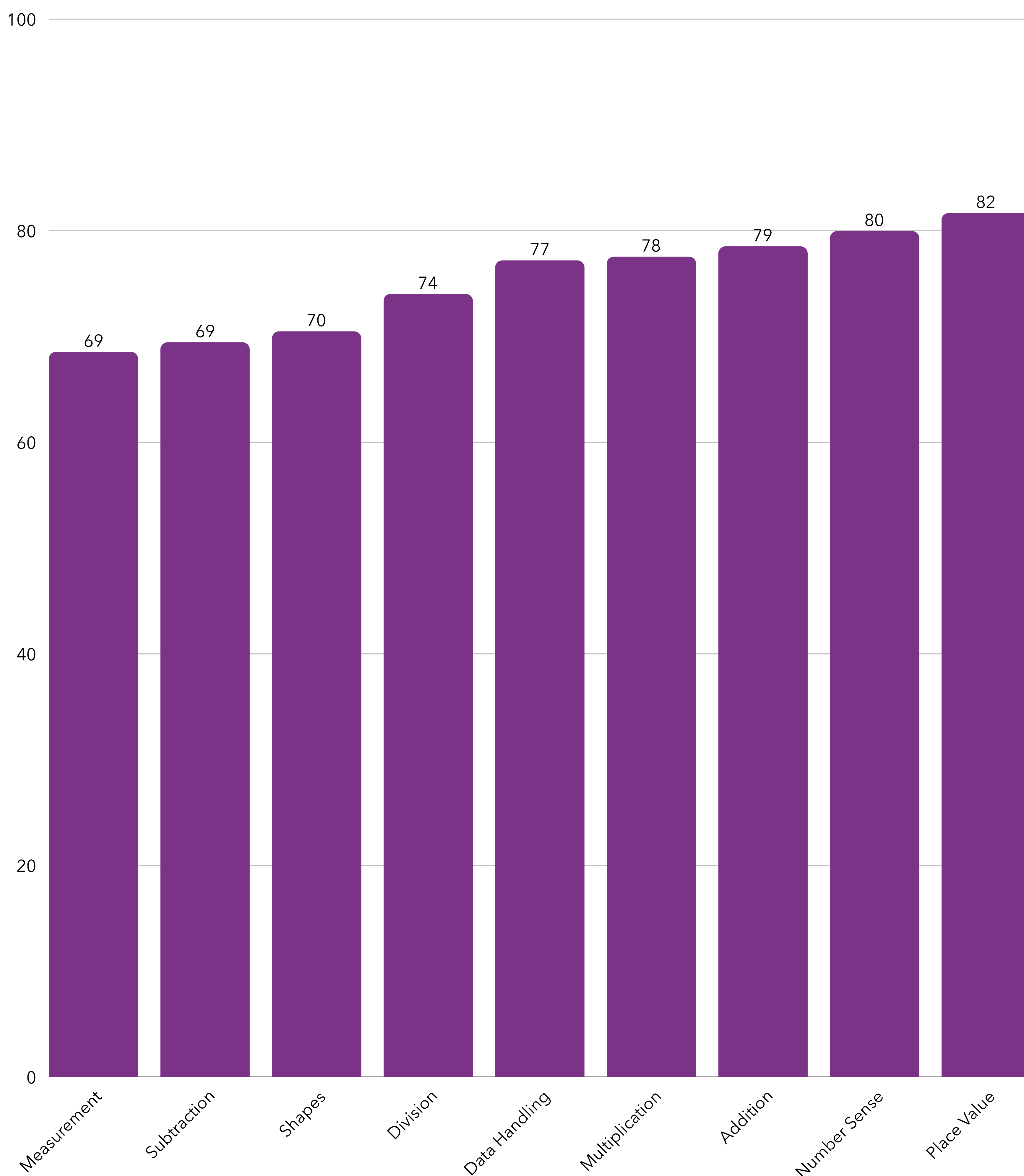
blocks

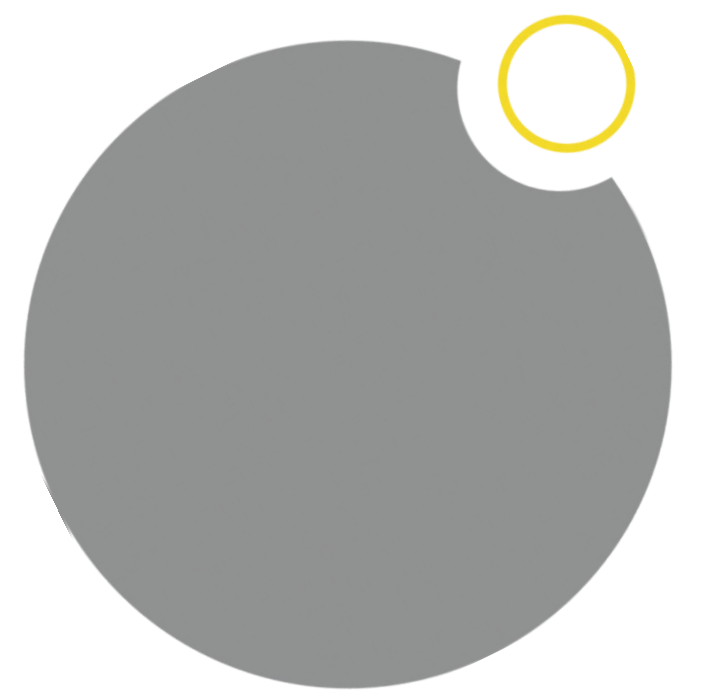
- Mudhol 
- Bilagi 
- Jamakhandi 

Grade 4



Percentage of children who could correctly solve these competencies





The

EASIEST

competencies

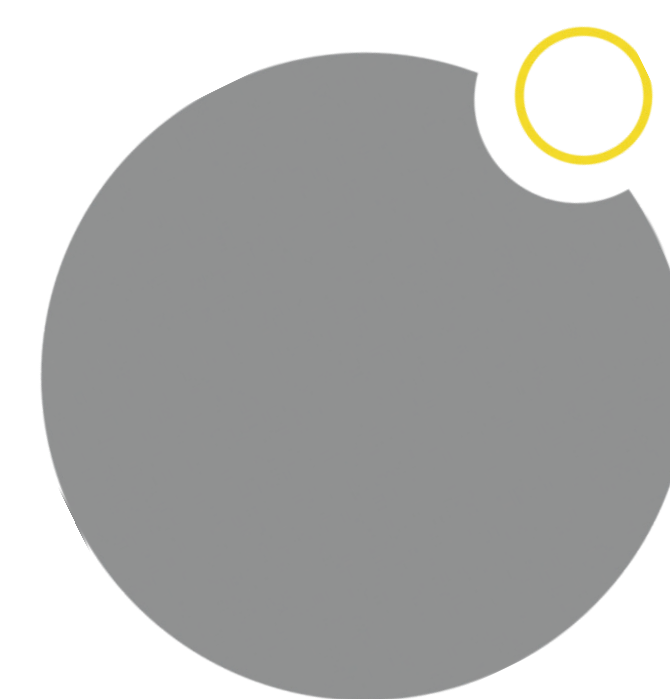
- Place Value
- Number Sense
- Addition

The

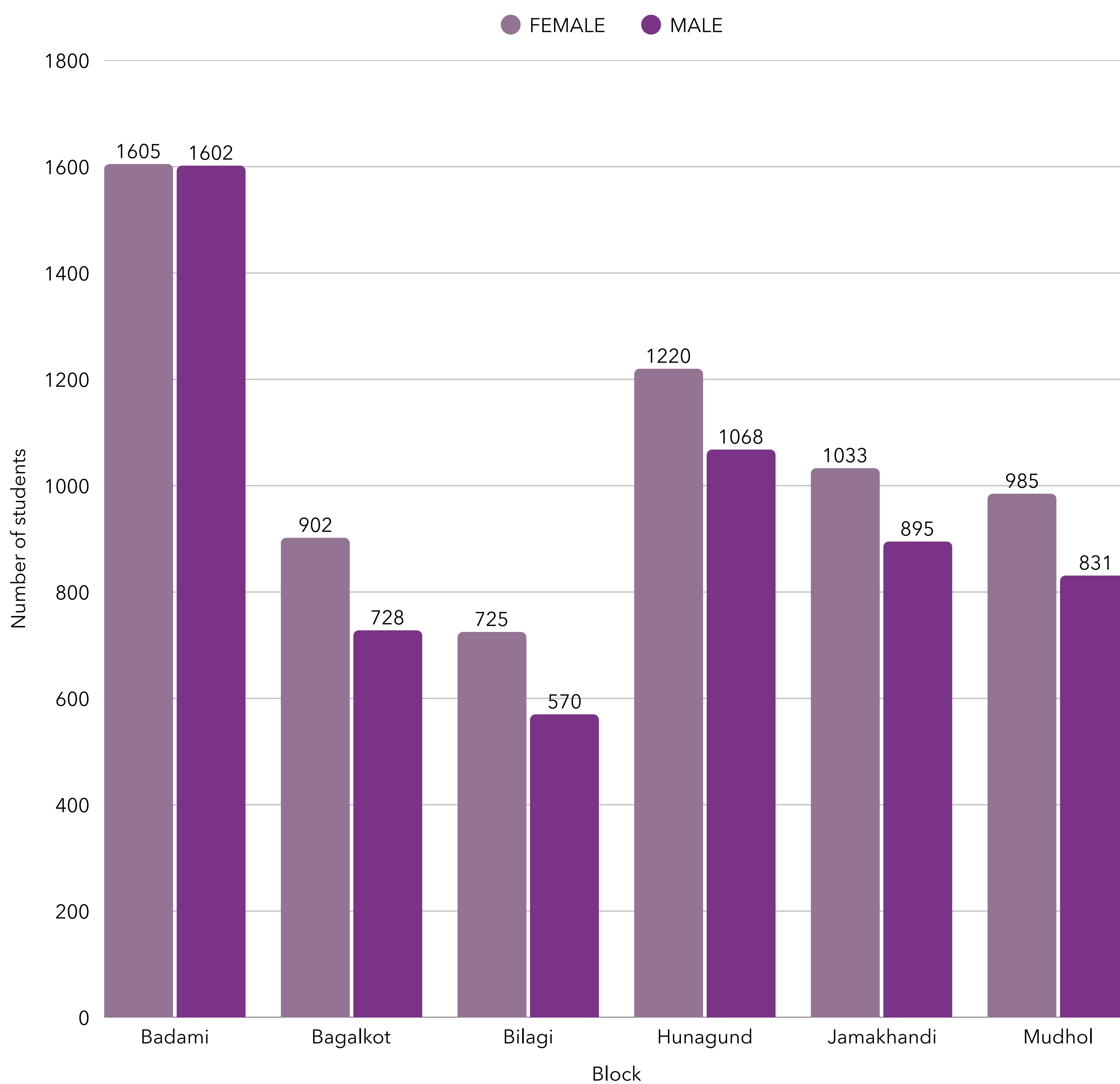
TOUGHER

competencies

- Measurement ●
- Subtraction ●
- Shapes ●

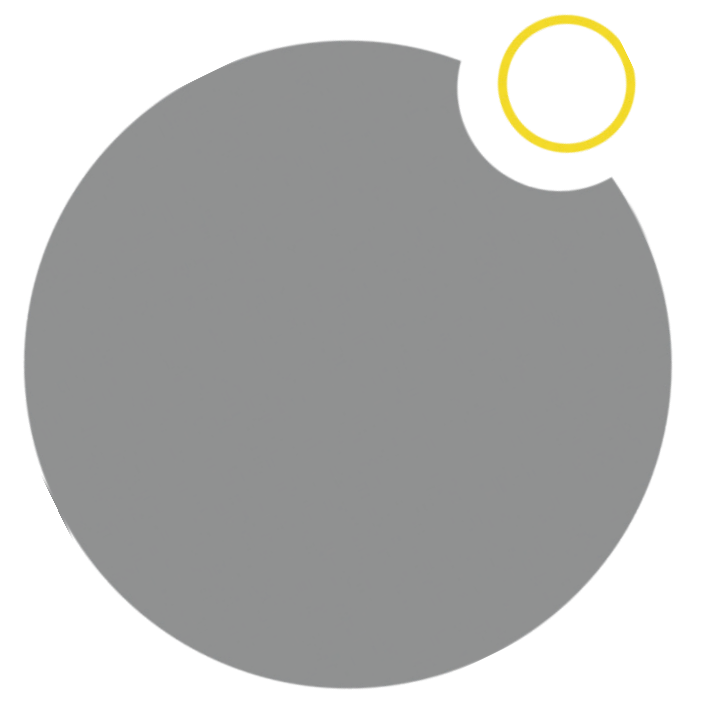


Participation by GENDER

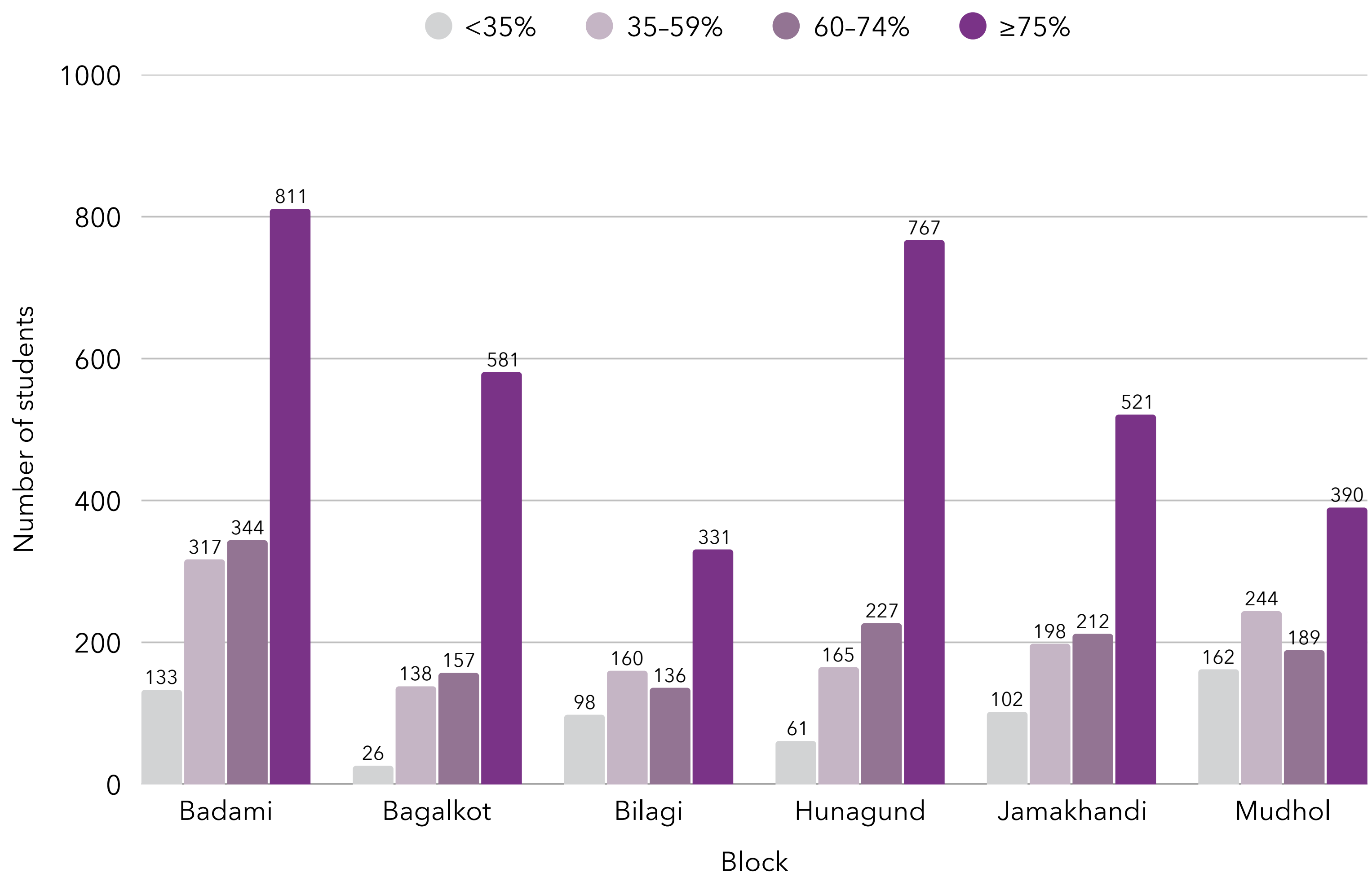


Grade 5

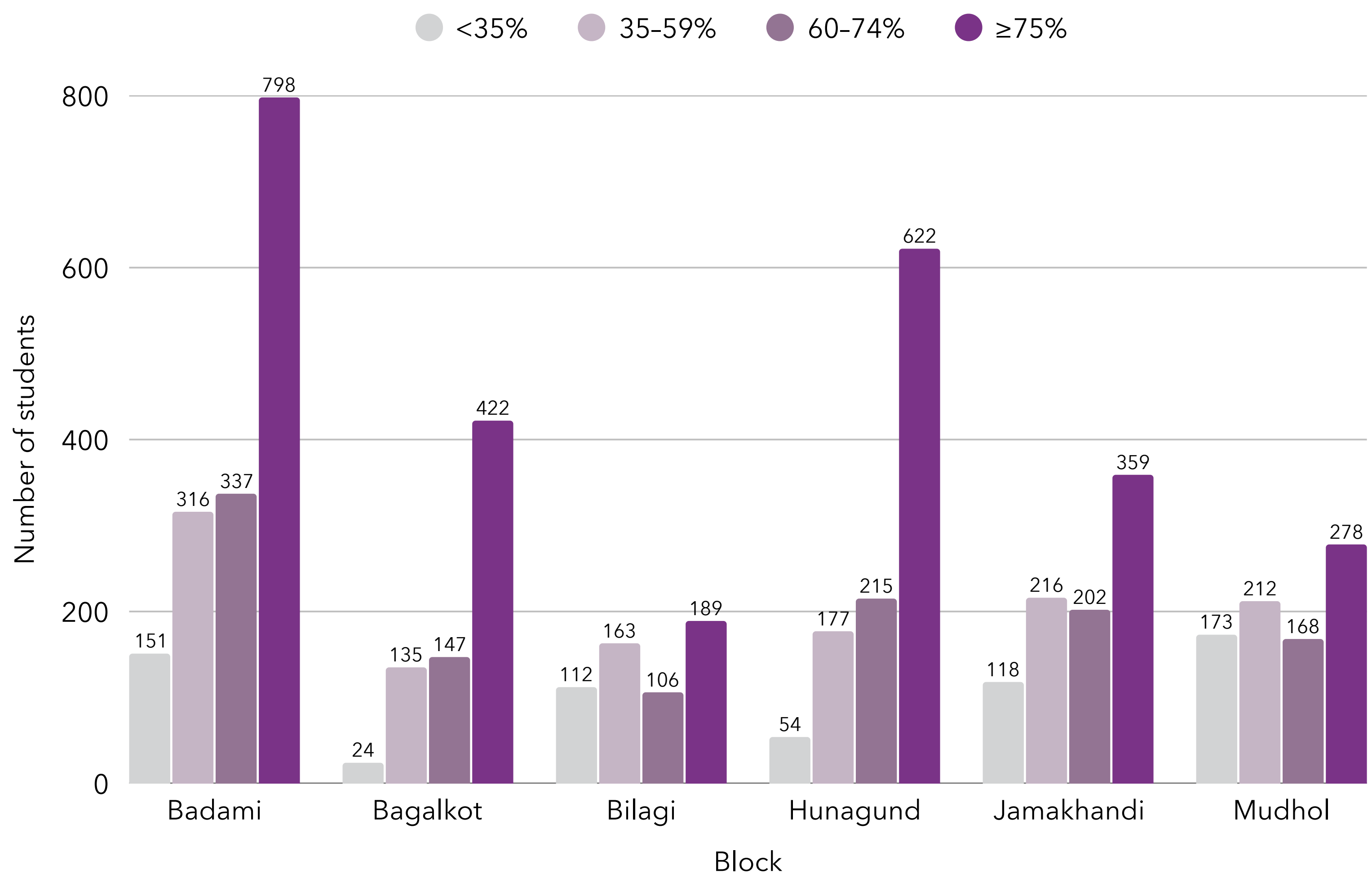
PERFORMANCE BY GENDER



FEMALE

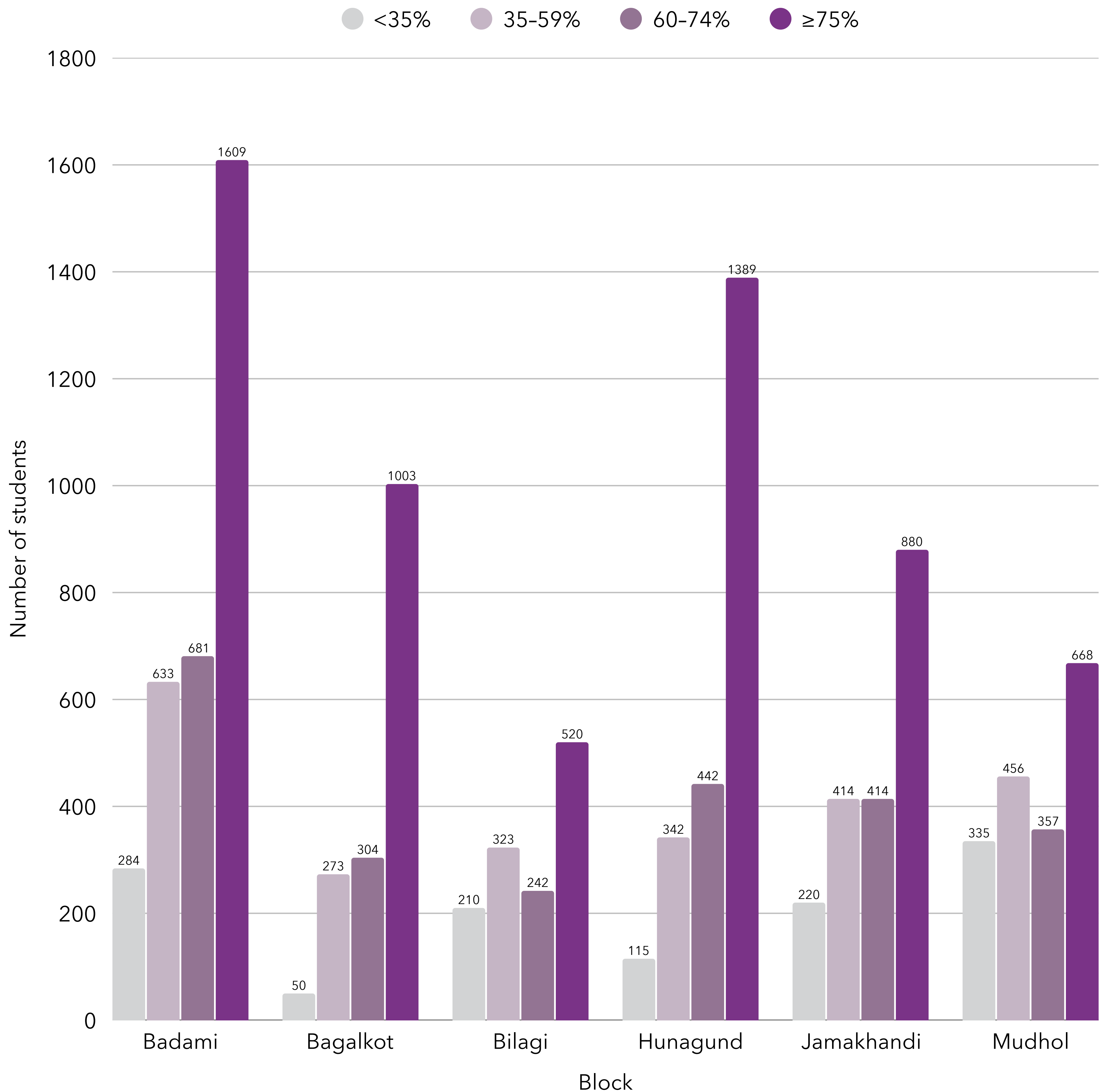
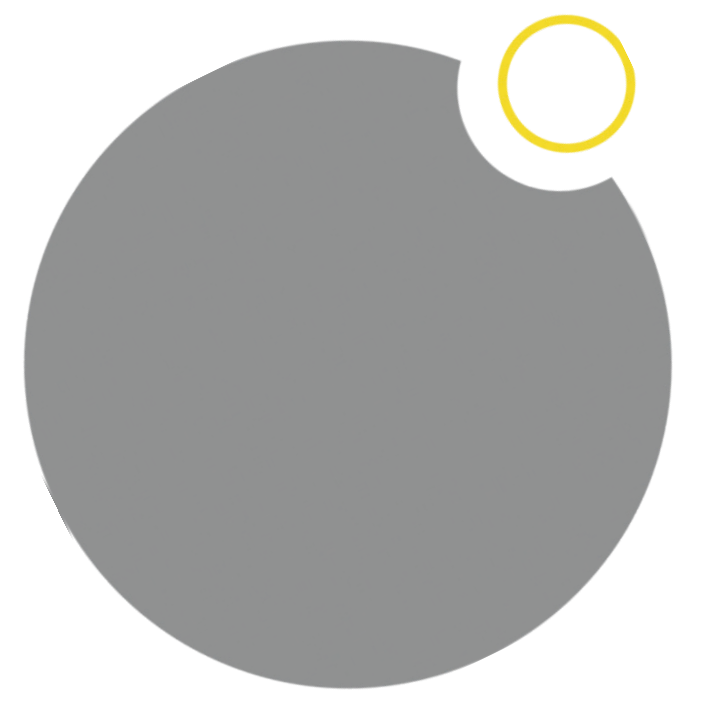


MALE

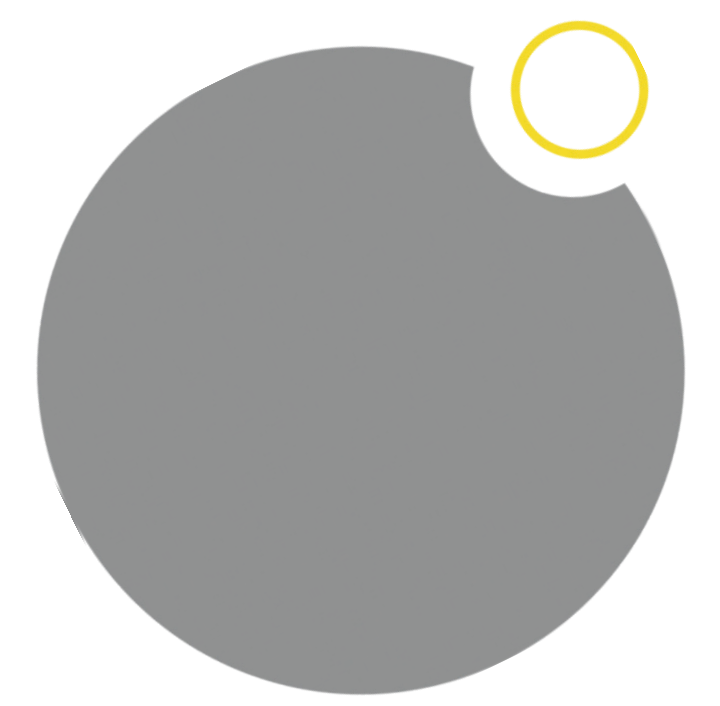


Grade 5

PERFORMANCE BY BLOCK



- **≥ 75%** : children who have answered ≥ 15 questions correctly out of 20
- **60%-74%** : children who have answered 12-14 questions correctly out of 20
- **36%-59%** : children who have answered 8-11 questions correctly out of 20
- **0-35%** : children have answered ≤ 7 questions correctly out of 20



Block	Number of students who scored < 35%	Number of students who scored \geq 35%	Percentage of students who scored \geq 35%
Badami	284	2923	91.14
Bagalkot	50	1580	96.93
Bilagi	210	1085	83.78
Hungund	115	2173	94.97
Jamakhandi	220	1708	88.59
Mudhol	335	1481	81.55

The

TOP PERFORMING

blocks

- Bagalkot
- Hunagund
- Badami

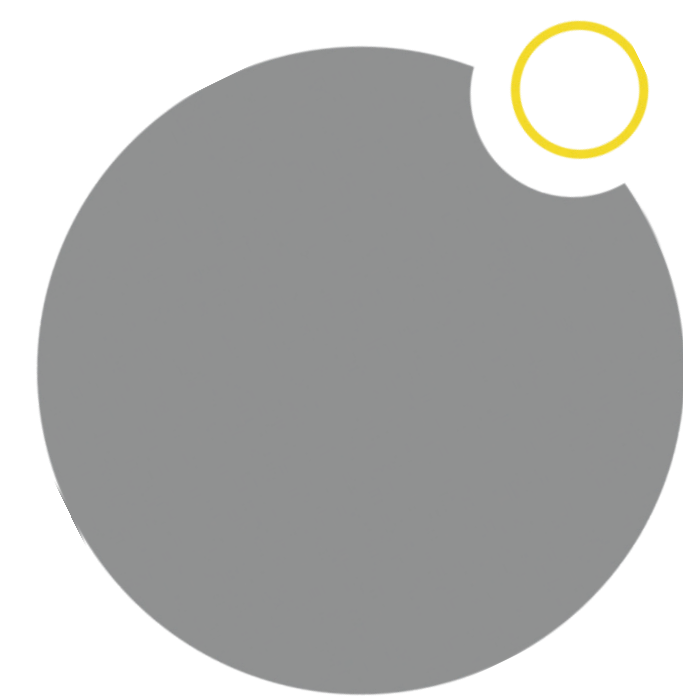
The

BOTTOM PERFORMING

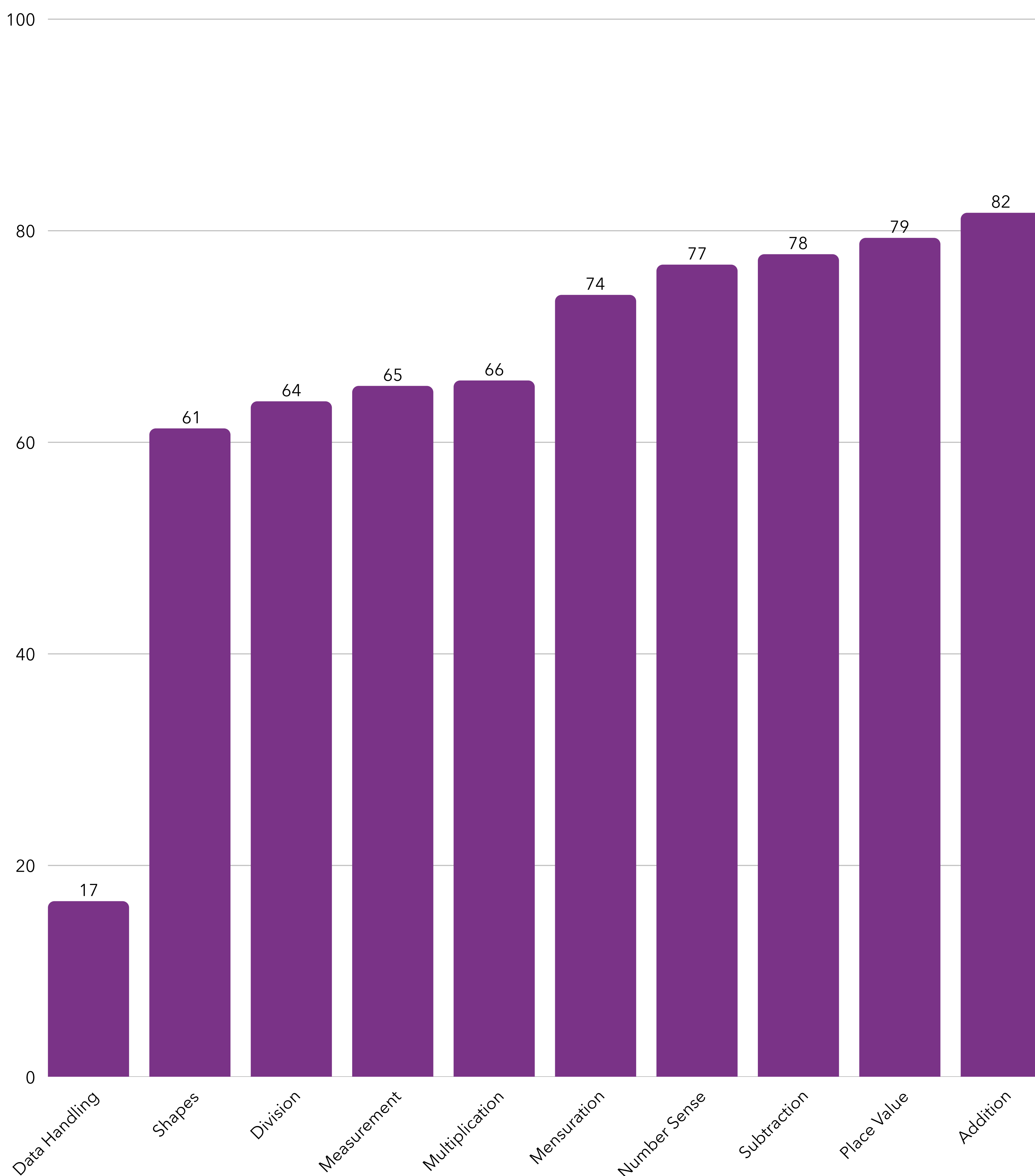
blocks

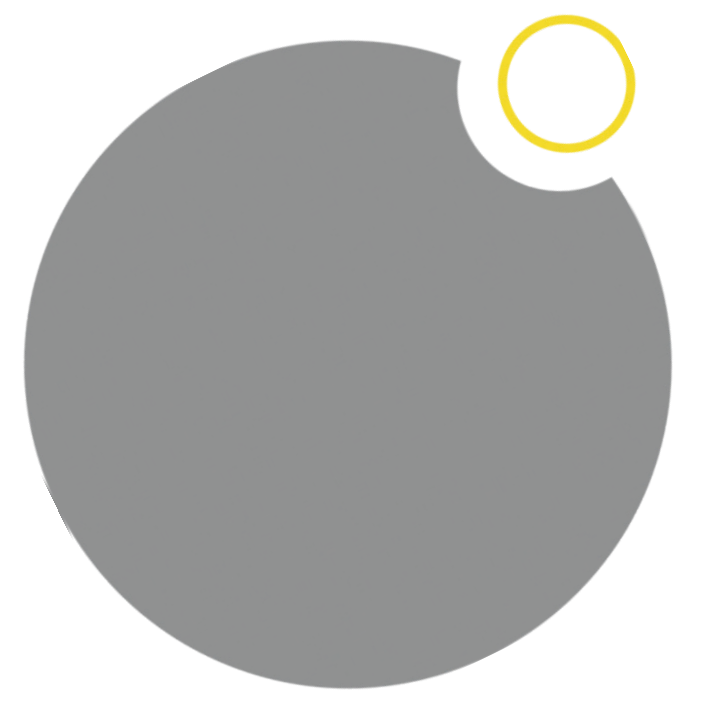
- Mudhol ●
- Bilagi ●
- Jamakhandi ●

Grade 5



Percentage of children who could correctly solve these competencies





The

EASIEST

competencies

- Addition
- Place Value
- Subtraction

The

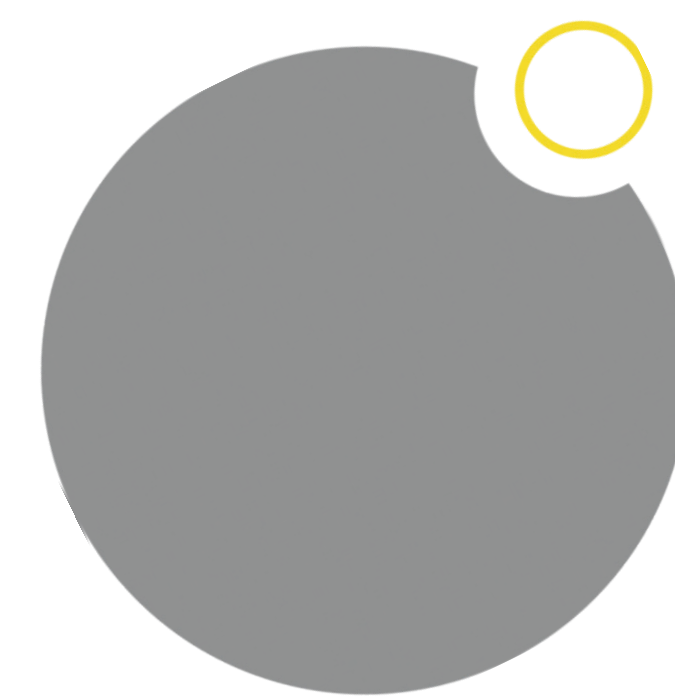
TOUGHER

competencies

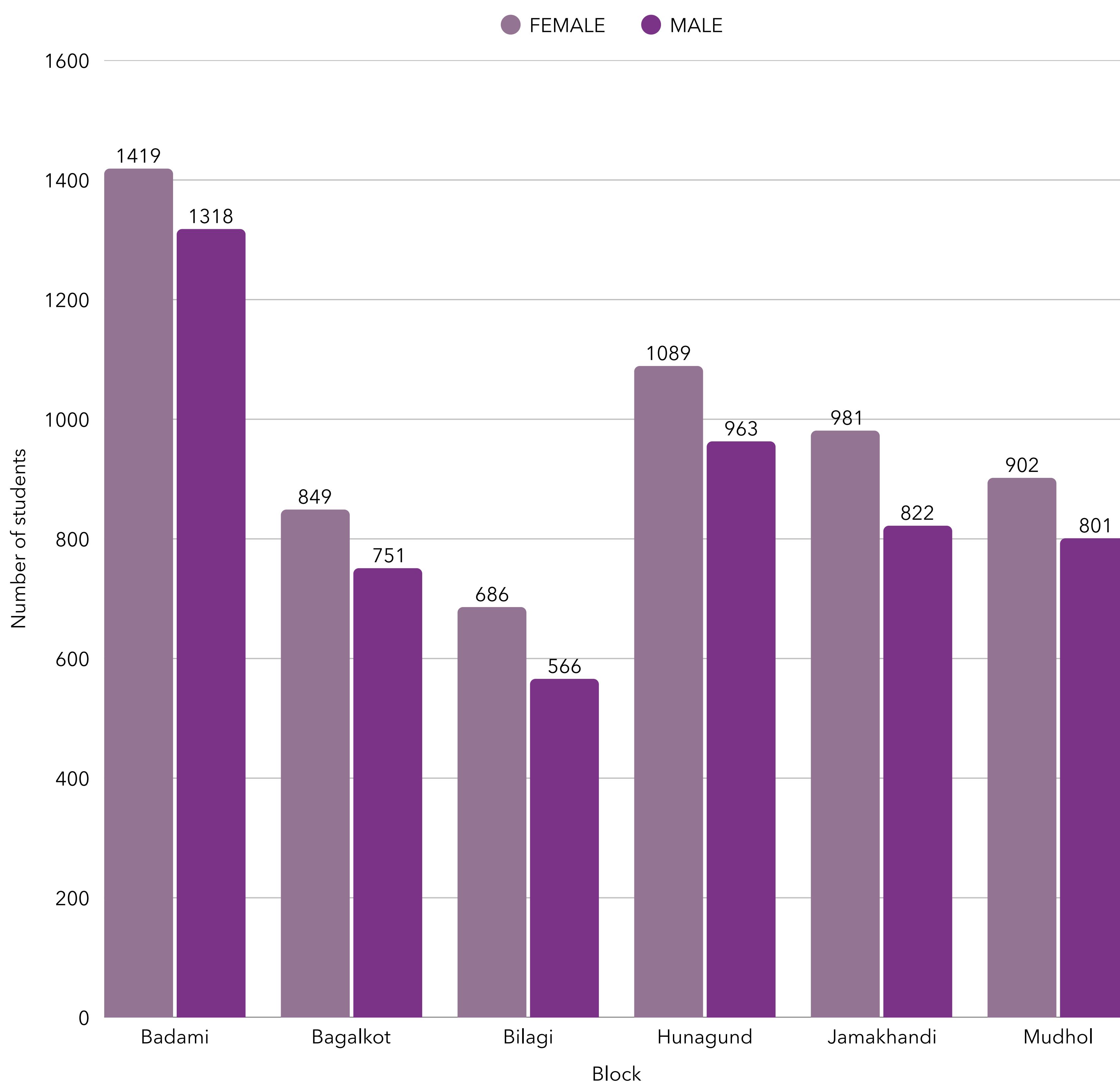
Data Handling ●

Shapes ●

Division ●

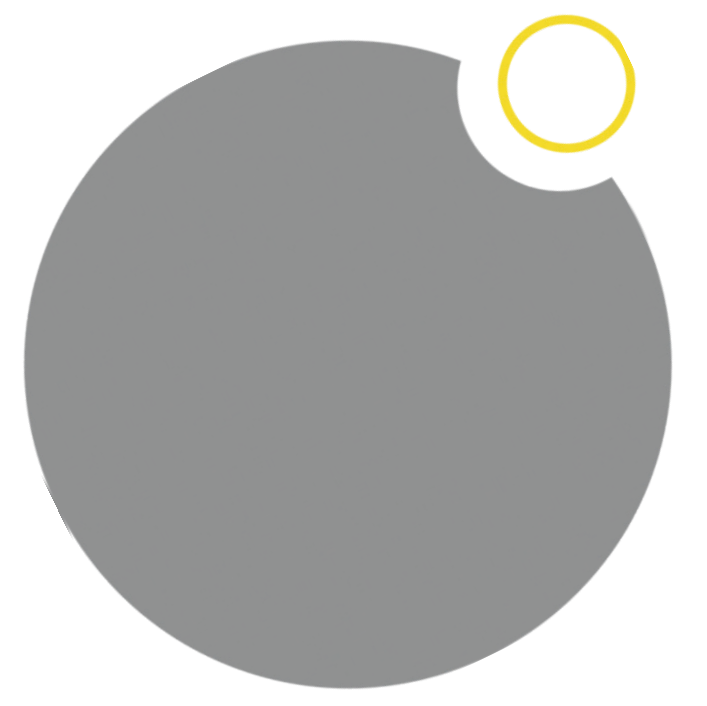


Participation by GENDER

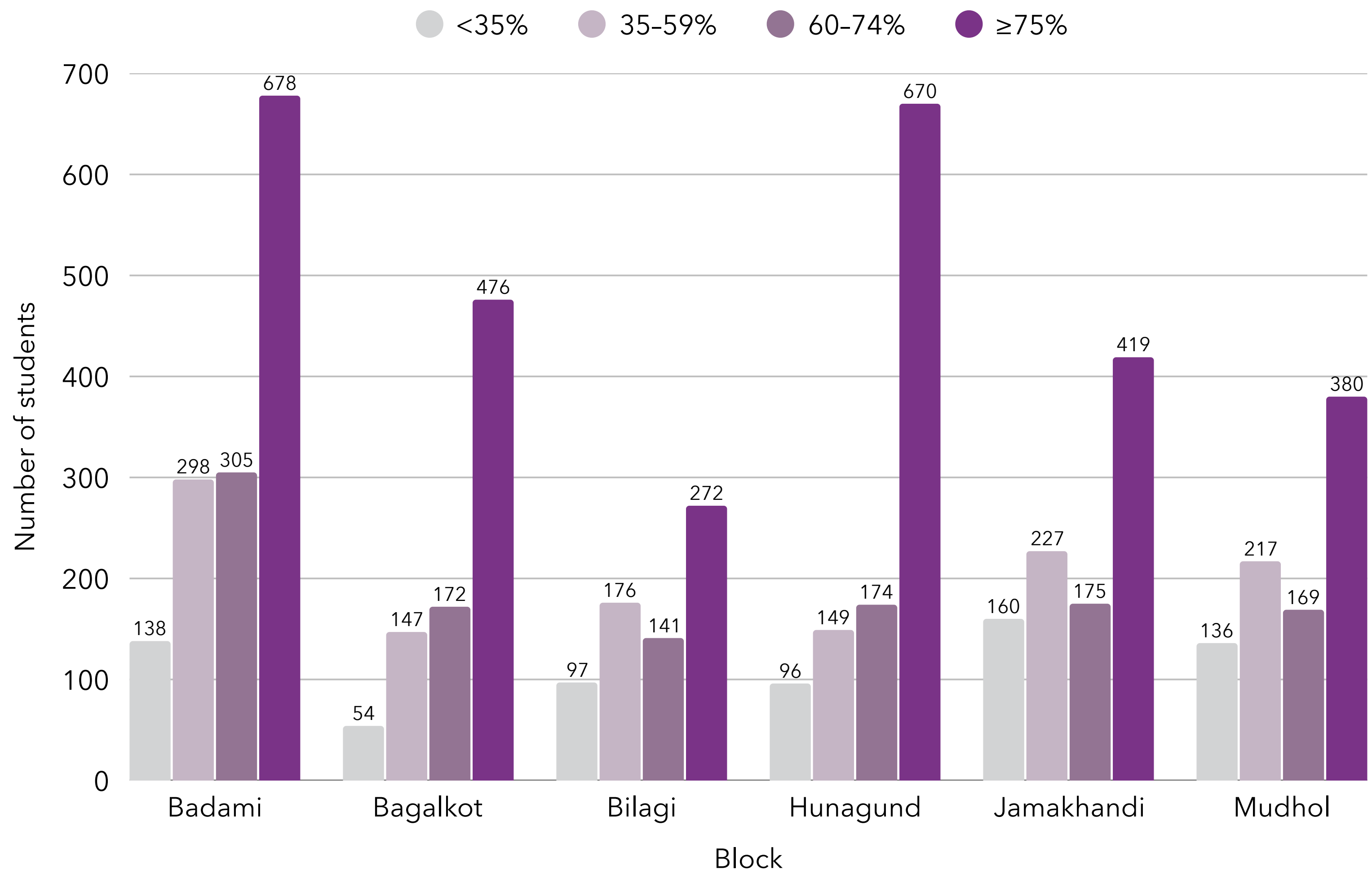


Grade 6

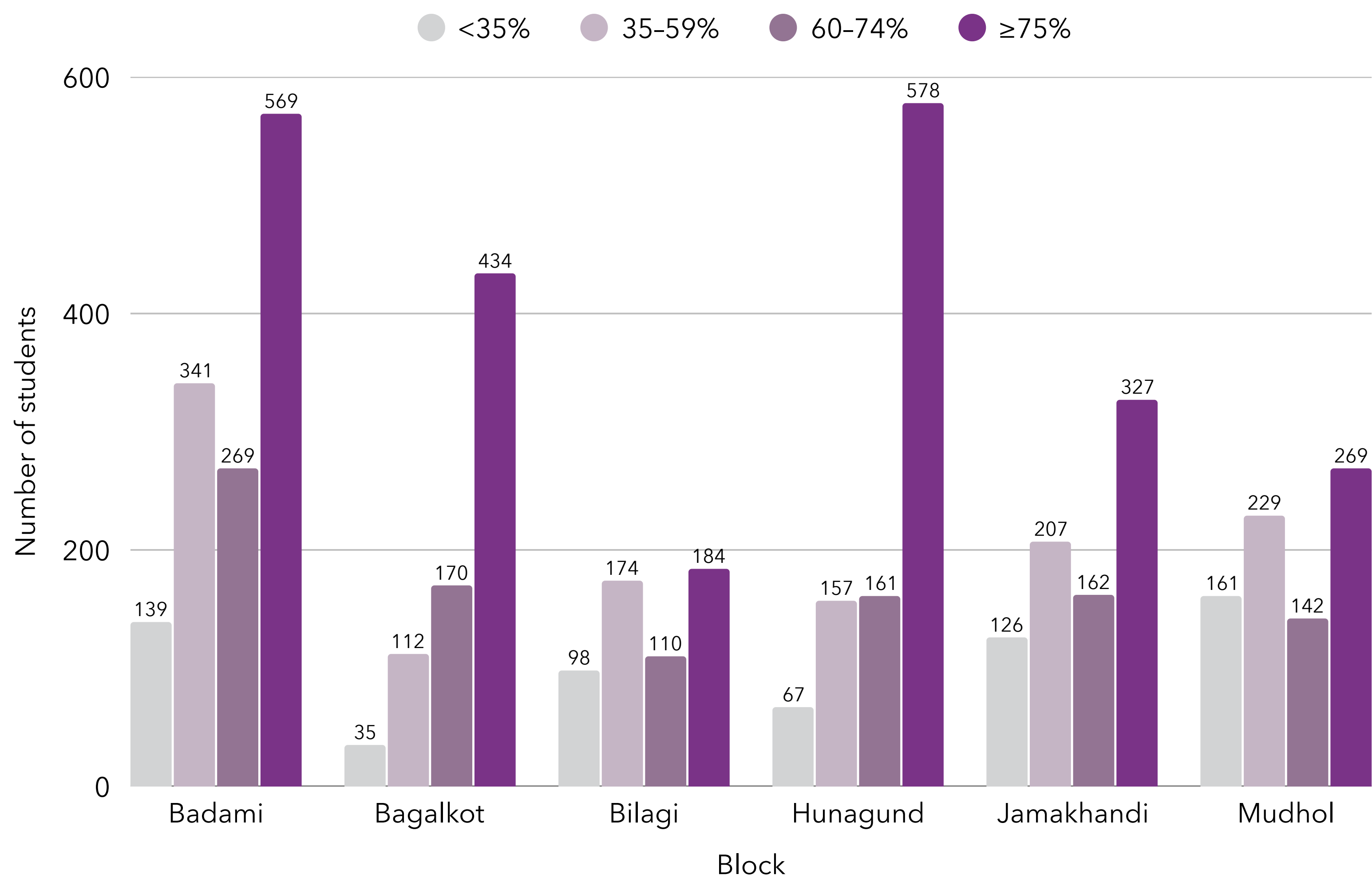
PERFORMANCE BY GENDER



FEMALE

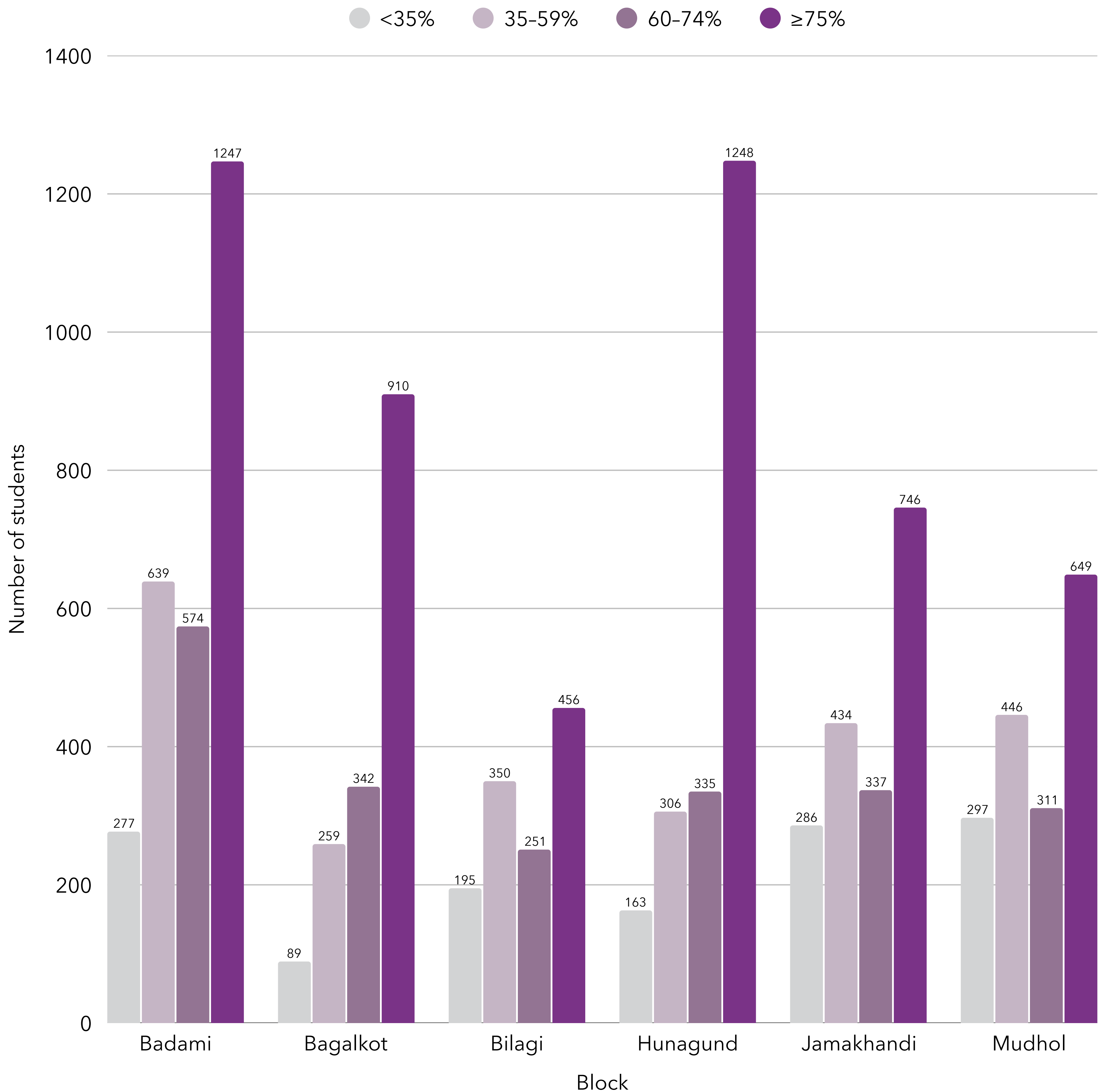
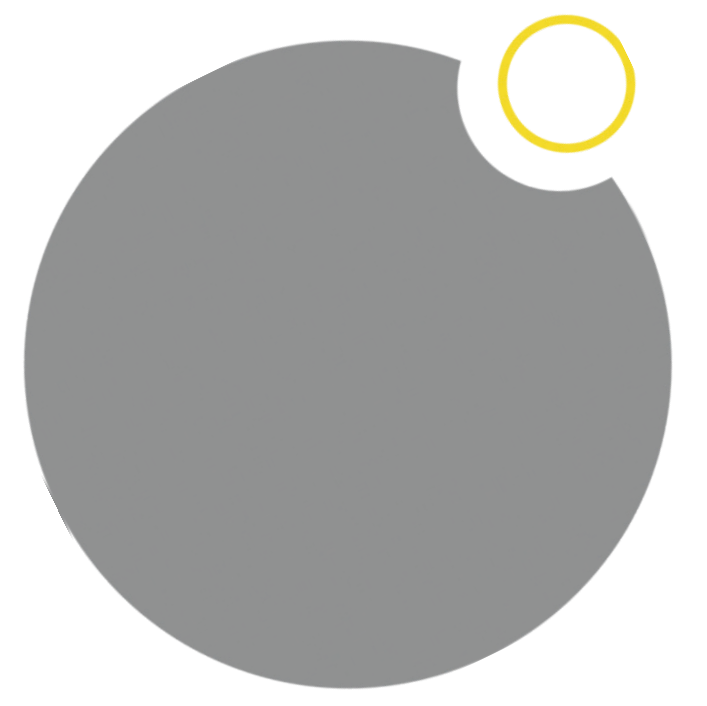


MALE

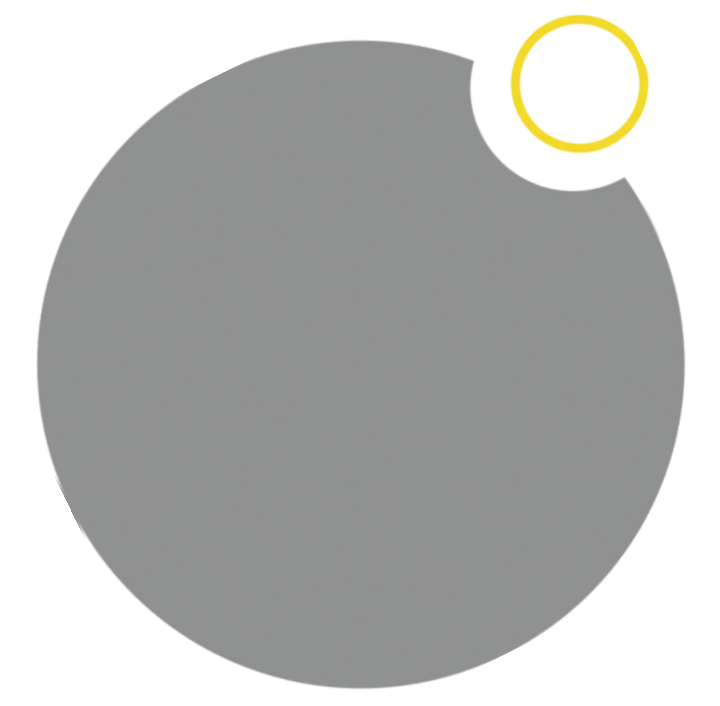


Grade 6

PERFORMANCE BY BLOCK



- **≥ 75%** : children who have answered ≥ 15 questions correctly out of 20
- **60%-74%** : children who have answered 12-14 questions correctly out of 20
- **36%-59%** : children who have answered 8-11 questions correctly out of 20
- **0-35%** : children have answered ≤ 7 questions correctly out of 20



Block	Number of students who scored < 35%	Number of students who scored \geq 35%	Percentage of students who scored \geq 35%
Badami	277	2460	89.88
Bagalkot	89	1511	94.44
Bilagi	195	1057	84.42
Hungund	163	1889	92.06
Jamakhandi	286	1517	84.14
Mudhol	297	1406	82.56

The

TOP PERFORMING

blocks

- Bagalkot
- Hunagund
- Badami

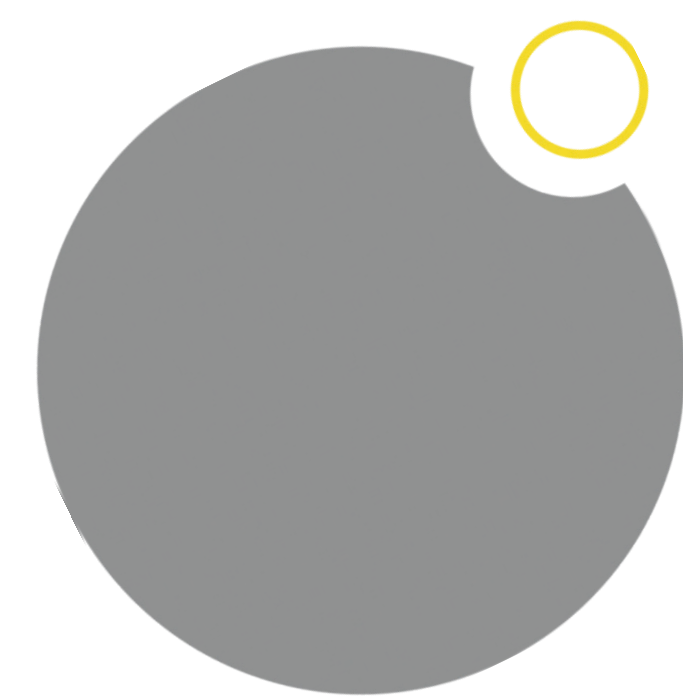
The

BOTTOM PERFORMING

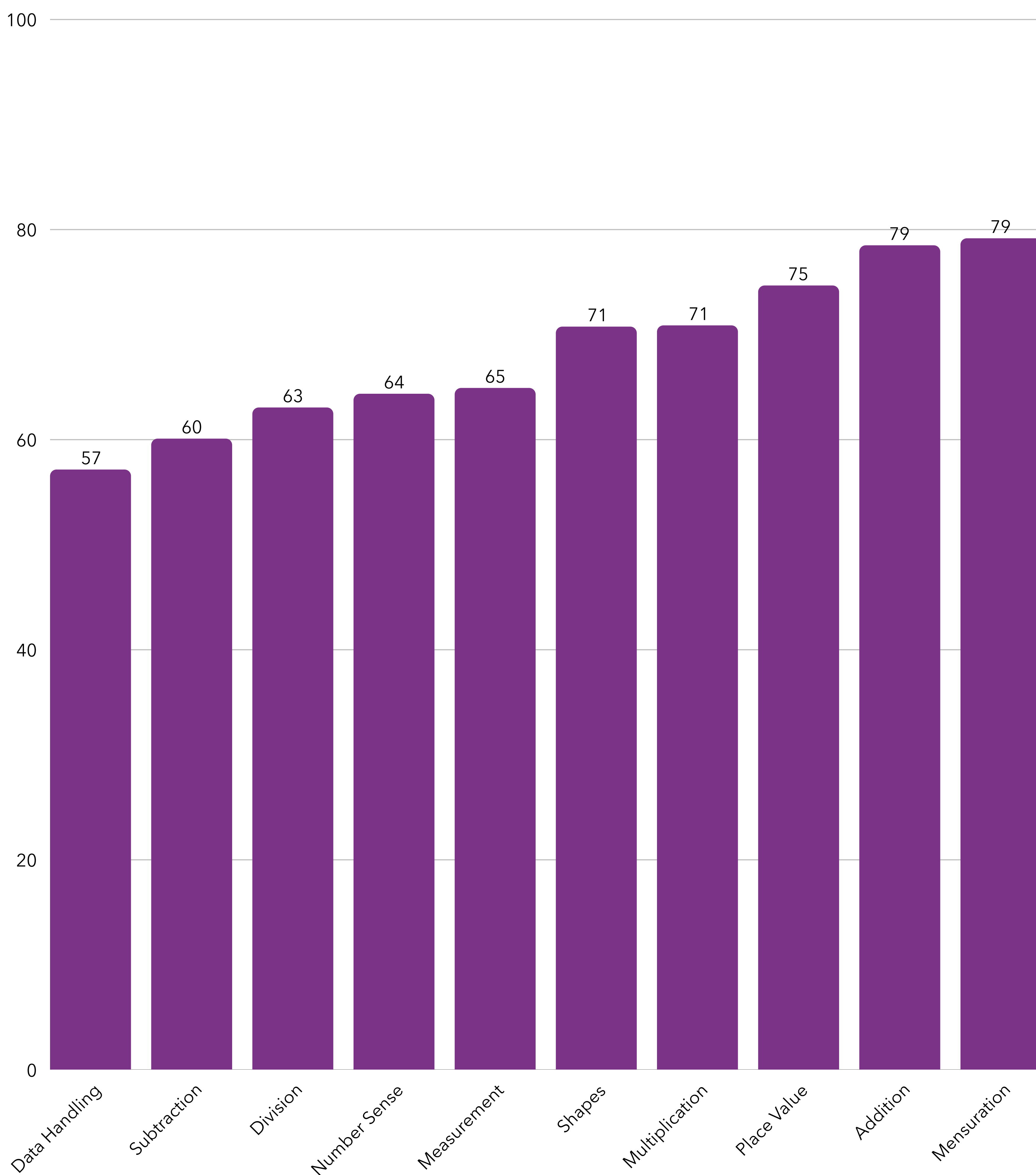
blocks

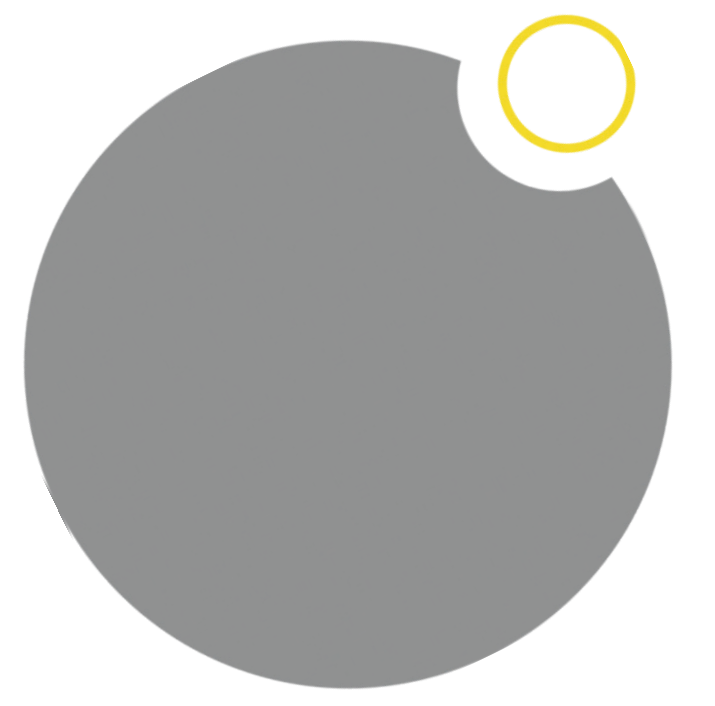
- Mudhol ●
- Jamakhandi ●
- Bilagi ●

Grade 6



Percentage of children who could correctly solve these competencies





The

EASIEST

competencies

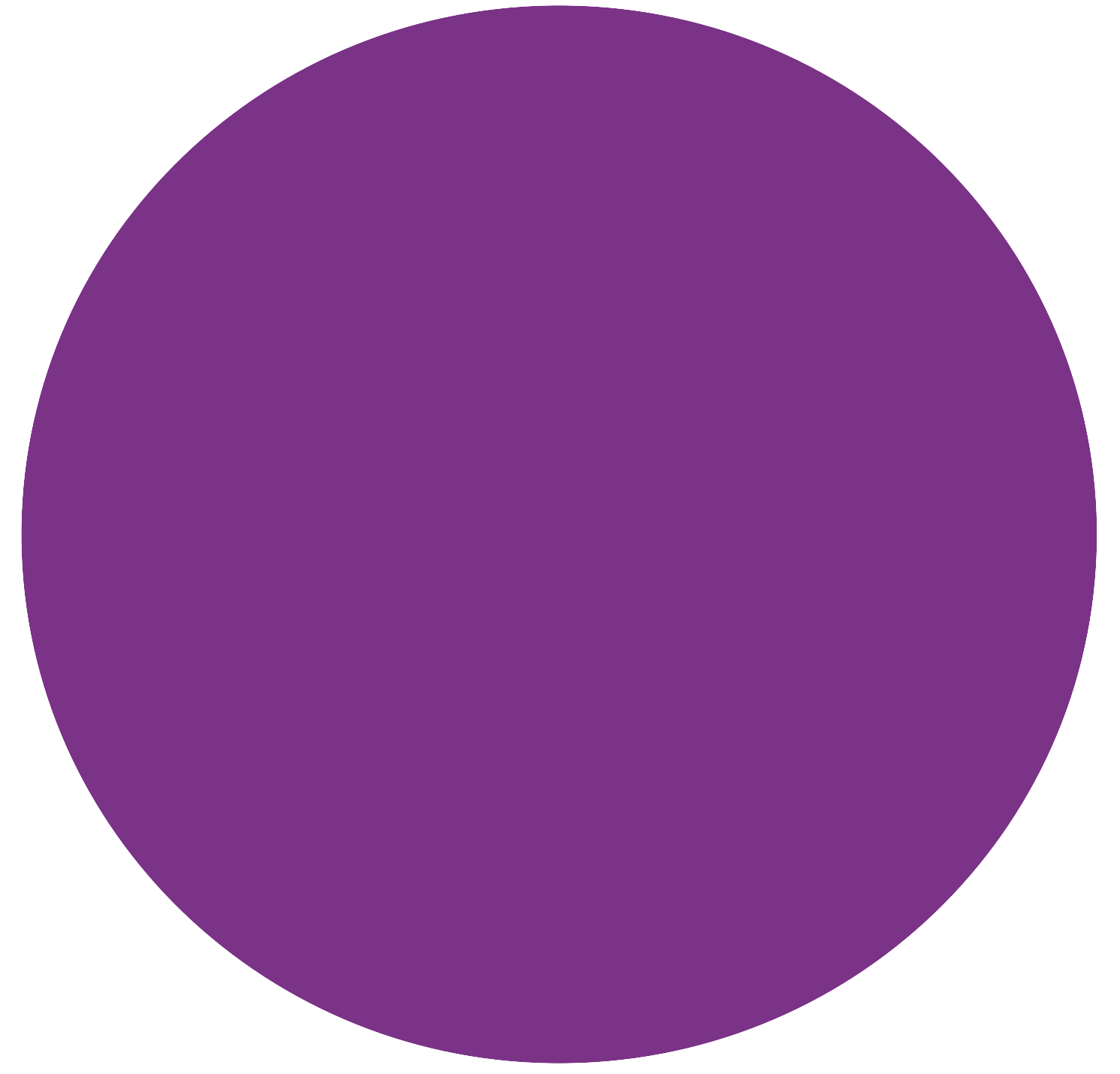
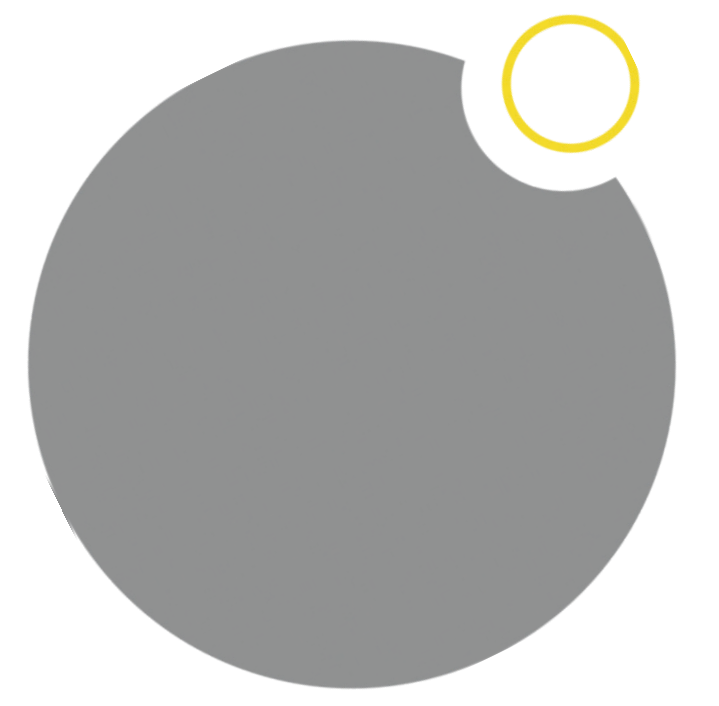
- Mensuration
- Addition
- Place Value

The

TOUGHER

competencies

- Data Handling ●
- Subtraction ●
- Division ●



Akshara
Foundation

EVERY CHILD IN SCHOOL AND LEARNING WELL

#26, 4th Main Rd, NGEF Layout,
Sadanandanagar, Bennigana Halli,
Bengaluru 560 038

akshara.org.in