

Copy of 2019-2020 Progress Monitoring

Student Information		09-20-19		10-04-19		10-18-19		11-01-19		11-15-19		12-06-19		01-24-20		02-07-20		02-13-20		02-21-20		02-28-20		03-06-20	
Student Name	Classroom Math Teacher	Skill	Score	Skill	Score	Skill	Score	Skill	Score	Skill	Score	Skill	Score	Skill	Score	Skill	Score	Skill	Score	Skill	Score	Skill	Score	Skill	Score
Jackson	x/whole #	60%	x/whole #	40%	x/whole #	40%	x/whole #	60%	x/whole #	80%	Decimal Comp	80%	+/- Fractions	80%	+/- Fractions	80%	x/Fractions	60%	Absent						
Malphrus	x/whole #	60%	x/whole #	100%	x/whole #	80%	x/whole #	60%	x/whole #	40%	Decimal Comp	88%	+/- Fractions	40%	+/- Fractions	40%	x/Fractions	80%						Algebraic R.	40%
Jackson	x/whole #	100%	x/whole #	40%	x/whole #	80%	x/whole #	100%	x/whole #	80%	Decimal Comp	80%	+/- Fractions	80%	+/- Fractions	80%	x/Fractions	80%	Absent						
Anderson	x/whole #	20	x/whole #	80	x/whole #	80	x/whole #	60	Decimal compi	90			+/- Fractions	60	+/- Fractions	100	Decimal Comp	75						Algebraic Reas	80%
Malphrus	x/whole #	60%	x/whole #	80%	x/whole #	60%	x/whole #	80%	x/whole #	80%	Decimal Comp	83%	+/- Fractions	80%	+/- Fractions	60%	x/Fractions	80%						Algebraic R.	80%
Carter	x/whole #	80%	x/whole #	100%	x/whole #	60%	x/whole #	80%	x/whole #	80%	Decimal Comp	83%	+/- Fractions	30%	+/- Fractions	60%	x/Fractions	80%						Algebraic R.	100%
Carter	x/whole #	60%	x/whole #	60%	x/whole #	60%	x/whole #	80%	x/whole #	40%	Decimal Comp	71%	+/- Fractions	80%	+/- Fractions	60%	absent						Algebraic R.	80%	
Carter	x/whole #	80	x/whole #	60	x/whole #	60	x/whole #	40	Decimal compi	70			+/- Fractions	60	+/- Fractions	100	Decimal Comp	75						Algebraic Reasoning	
Carter	x/whole #	100%	x/whole #	100%	x/whole #	60%	x/whole #	100%		Decimal compi	80%														
Anderson	x/whole #	60%	x/whole #	40%	x/whole #	100%	x/whole #	60%	x/whole #	60%	Decimal Comp	80%	+/- Fractions	80%	+/- Fractions	80%	x/Fractions	40%						Algebraic R.	80%
Carter	x/whole #	60%	x/whole #	0%	x/whole #	100%	x/whole #	80%	Common Den	80%			+/- Fractions	70%	+/- Fractions	60%	x/Fractions	60%						Algebraic R.	100%
Malphrus	x/whole #	80%	x/whole #	60%	x/whole #	80%	x/whole #	40%	x/whole #	80%	Decimal Comp	44%	+/- Fractions	80%	+/- Fractions	80%	x/Fractions	60%						Algebraic R.	100%
Anderson	x/whole #	80%	x/whole #	100%	x/whole #	80%	x/whole #	60%	x/whole #	80%	Decimal Comp	60%	+/- Fractions	90%	+/- Fractions	80%	x/Fractions	40%						Algebraic R.	100%
Anderson	x/whole #	100	x/whole #	75	x/whole #	100	x/whole #	80	Decimal compi	30			+/- Fractions	60	+/- Fractions	60	Decimal Comp	75						Algebraic Reas	100%
Anderson	x/whole #	60%	x/whole #	100%	x/whole #	20%	x/whole #	40%	Decimal Comp	90%			+/- Fractions	40%	+/- Fractions	80%	x/Fractions	100%						Algebraic R.	100%
Anderson	x/whole #	40%	x/whole #	40%	x/whole #	80%	x/whole #	60%	Decimal Comp	56%			+/- Fractions	100%	+/- Fractions	60%	x/Fractions	100%						Algebraic R.	80%
Jackson	x/whole #	100	x/whole #	80	x/whole #	40	x/whole #	60	x/whole #	40	Decimal compi	67	+/- Fractions	60	+/- Fractions	60	Decimal Comp	75						Algebraic Reas	absent
Jackson	x/whole #	60%	x/whole #	100%	x/whole #	80%	x/whole #	60%	x/whole #	80%	Decimal Comp	80%	+/- Fractions	80%	+/- Fractions	60%	x/Fractions	40%						Algebraic R.	80%
Jackson	x/whole #	80	x/whole #	100	x/whole #	54	x/whole #	60	x/whole #	0	Decimal compi	43	+/- Fractions	60	+/- Fractions	20	Decimal Comp	88						Algebraic Reas	80%
Jackson	x/whole #	40	x/whole #	67	x/whole #	91	x/whole #	60	x/whole #	20	Decimal compi	57	+/- Fractions	40	+/- Fractions	40	Decimal Comp	81						Algebraic Reas	80%
Malphrus	x/whole #	20%	x/whole #	80%	x/whole #	60%	x/whole #	60%	x/whole #	100%	Decimal Comp	70%	+/- Fractions	100%	+/- Fractions	80%	x/Fractions	60%						Algebraic R.	80%
Malphrus	x/whole #	80	x/whole #	40	x/whole #	80	x/whole #	60	x/whole #	80	Decimal compi	30	+/- Fractions	100	+/- Fractions	100	Decimal Comp	69						Algebraic R.	60%
Jackson	x/whole #	100%	x/whole #	100%	x/whole #	80%	x/whole #	80%	x/whole #	80%	Decimal Comp	90%	+/- Fractions	90%	+/- Fractions	100%	x/Fractions	60%						Algebraic R.	100%
Malphrus	x/whole #	33	x/whole #	60	x/whole #	45	x/whole #	60	x/whole #	40	Decimal compi	43	+/- Fractions	0	+/- Fractions	-absent	Decimal Comp	75						Algebraic Reas	60%
Anderson	x/whole #	80%	x/whole #	100%	x/whole #	100%	x/whole #	100%	x/whole #	100%	Common Den	100%	+/- Fractions	60%	+/- Fractions	60%	x/Fractions	80%						Algebraic R.	80%
Anderson	x/whole #	80%	x/whole #	80%	x/whole #	80%	x/whole #	100%		Common Den	90%	+/- Fractions	60%	+/- Fractions	60%	x/Fractions	20%						Algebraic R.	80%	
Carter	x/whole #	20%	x/whole #	0%	x/whole #	40%	x/whole #	60%	x/whole #	40%	Decimal Comp	70%	+/- Fractions	80%	+/- Fractions	80%	x/Fractions	80%						Algebraic R.	100%
Carter	x/whole #	80%	x/whole #	60%	x/whole #	60%	x/whole #	80%	x/whole #	100%	Decimal Comp	70%	+/- Fractions	100%	+/- Fractions	100%	x/Fractions	100%						Algebraic R.	100%
Carter	x/whole #	40%	x/whole #	100%	x/whole #	80%	x/whole #	80%	x/whole #	60%	Decimal Comp	100%	+/- Fractions	80%	+/- Fractions	80%	x/Fractions	60%						Algebraic R.	100%
Hampton	x/whole #	100%	x/whole #	80%	x/whole #	80%	x/whole #	60%	x/whole #	100%	Decimal Comp	90%	+/- Fractions	90%	+/- Fractions	100%	x/Fractions	60%						Algebraic R.	100%